





ANNUAL AR INDEX
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AMSAT COLLOQUIUM REPORT



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s/In Yaesu YE-7A

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## Amateur Radio



## Amadeur Radio



FRONT COVER: Hot Air Bailooning provides an interesting alternative to the early Pea Hour Traffic! (see story page 9).



New Equipment available from fcom (see page 52).

### **Special Features**

A Proposal to Restructuring Amateur Radio Licencing by the Future of Amateur Radio Working Party ...... AMSAT UK/UoSAT Space Colloquium by Graham Ratcliffe VK5AGR 26 28 Annual Index for AR

Heritage 200 International Travel Host Exchange by Ash Nallawalla ZL4LM/VK3CIT ..

Over Melbourne by Gil Sones VK3AUI VK2AWI Packet Radio Bulletin Board by Andrew Keir VK2AAK

#### **Technical Features**

Building Blocks Revisited - Part 7 by Harold Hepburn VK3AFQ ...... 10 





WICEN Exercise (see page 55).

#### **Regular Features** Electro-Magnetic Compatibility Report An

How's DX feeturing Guest Writer John Saunders

22 57

63

AS

41

Advertisers' Index	64
ALARA	44
AMRAT Australia	47
AR Showcase	52
Awards	
- CP5AA Awards	48
- Swedish Award Program	48
- Wagga Wagga Award	49
Beacons	39
Club Corner	62
Contests	
- ARRL 160m CW Contest Rules - 1987	46
- Commonwealth Contest Rules - 1988	

**Education Notes** 

Intruder Watch DEADLINE All copy for inclusion in the February 1988 issue of Amaieur Radio, including regular columns and Hamada, must arrive at PO Box 300, Cauffield Editor's Comment - The Past and the Future . South, Vic. 3162, at the latest, by 9 am, Decembe 29 1987

MHz Yagis ... Federal News

VK2DEJ

Five-Eighth Wave

onospheric Summary	
łagazine Review	
forseword No 10	5:
bituaries - Jock Chri	stensen & Cedric Smyth
	65
over to you! - membe	rs have their say 64

43

58

42

63 54 36

56

President's Christmas Message ... Pounding Brass QRM from VK71 .. QSP 20, 27, 39, 41, 54 Radio Amateur Old Timers' Club . Silent Keys - VK3DOJ & VK3ACH Spotlight on SWLing ...... VHF UHF — an expanding world VK2 Mini-Bulletin

VK3 WIA Notes

## matemr

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those of the Wireless Institute of Australia Page 2 - AMATEUR RADIO, December 1987



#### THE PAST AND THE FUTURE

Only a few weeks before writing this I was one of a party of four on a rented sailing boat, all of us thoroughly enjoying ourselves in what has often been called a 'yachtsman's paradise", the Whitsunday Islands of North Queensland. We also spent a few days in and around Brisbane, before reluctantly returning to Melbourne's capricious Spring. Oddly, what we came back to was more like Summer, but it didn't last. Back to Winter again after a few warm days? Still, it does keep one on one's toes and prepared for anything

One thing for which I was not quite prepared was to find a rumour circulating that there was to be no January AR. Like all rumours, this had some foundation in fact. In view of the difficulties we have been experiencing with finance, a suggestion was made that we could save some money by not publishing a January magazine. Unfortunately, this was circulated prior to discussion by Executive which decided at its next meeting that the January issue should be published

Reverting (no persuasion needed!) to holidays. I have not forgotten that our 1985 trip to Cairns, Alice Springs and Darwin was going to become a story in AR, but hasn'ti Then in 1986 we went back to Cairns, plus a few days in Townsville before going home. Still no story! Now, in 1987, the Whitsundays and Brisbane, It's going to be some travelogue when it happens! I do sincerely hope to be able to write it in 1988. as there is at least one good reason why more time should be available. I have retired In other words, I no longer spend five days a week in another place and hold out a hand on pay-day, Instead, I collect a regular pension, comfortable if not generous, and if necessary I can spend all my time editing ARI However, I would also like time in the shack (maybe even on the air?), and there are a few hundred other things I had been putting off until retirement. You've heard of the newly-retired person who wondered how he (or she) has ever found time to go to work? It's true!

Every year in December, we all (Executive. Committee, Office, Producers and whoever else) wish you the traditional greetings for a Merry Christmas and a Happy New Year. Again this is our pleasure, and hopefully yours too. But this time it will be a rather special New Year. Two hundred years since the First Fleet landed at Sydney Cove on January 26. May we all enjoy a thoroughly memorable Bicentennial New Year, and may amateur radio (and Amateur Radio) play an even bigger part in the future than it has in the past!

73 from Bill Rice VK3ARP

Editor



\*QRX one. OM — Just had a lightning strike here!"

-VK2COP

## PRESIDENTIAL CHRISTMAS MESSAGE

As we draw close to 1988, a special year in the history of Australia, the 200th Anniversary of the arrival of the First Fleet in Sydney, it is impossible not to be aware of the vast advance in communications that have taken place since those first European settlers arrived here 200 years ago.

As you are no doubt aware, the WIA has negotiated with the DOTC for some very special call signs in order to celebrate the occasion. These call signs, one for each State and Territory, commence with the prefix VI88. These call signs do not conform to the internationally allowed amateur call sign format prescribed in the International Radio Regulations. As a special favour to the WIA, the DOTC sought, and received, permission for their use from the ITU. We thank the DOTC for their co-operation.

For those who wish to use it, the prefix AX will be available as a substitute for the usual VK prefix during 1988

in our 75th anniversary year, 1985, we had good reason to look back at our own WIA history, and the progress amateur radio has made over our 75 years of existence.

This year, let us look to the future, the future of the Amateur Radio Service, the future of the WIA. One of the features of current days is the move to extensive deregulation with its implied self-regulation. Many of the past regulations which we considered an impediment to the progress of amateur radio have been removed. This deregulatory move, is also being applied to other radio communication services in Australia.

In the light of this, co-operation between all users is essential if we are to avoid spectrum anarchy.

It has been the unfortunate experience of the Amateur Radio Service in the past, that its existence has been endangered by other users with vested interests.

The requirements of the Amateur Service are simple and not excessive. It is only courtesy that these be given full consideration when spectrum planning decisions are being made. However, if we are to be credible, we must keep our own house in order. Cases have been observed where behaviour by some stations on the amateur band leaves a lot to be desired, and does our cause no good at all.

The discussions that the WIA has with the DOTC has always been carried on, bearing in mind advances in communications technology which, when tried by amateurs, should not be hampered unreasonably by regulation.

There are many exciting advances happening in the tele communications field, let us make the most of them. It is the amateurs who do things just because they are there to be done, and the reward is the pleasure they get out of just participating in the activity.

#### TO A RATHER SERIOUS MATTER

There seems to be a distinct possibility that there will be an ITU conference in 1992 with the frequency allocations of limited parts of the spectrum on its agenda. All this is speculation at the moment, but the areas of concern are in the bands. HF around 7 MHz, and UHF 1 GHz, plus and minus.

It is convenient that there will be a Region 3 IARU Conference in 1988 (to be held in Secul just after the Olympic Games), as this will give the IARU societies, in the Region, a chance to prepare their unified position, particularly in the light of regional concerns. This Region 3 Conference will also provide an opportunity for Australia, one of the world's major amateur societies, to tender its views on a number of important issues, such as the promotion of amateur radio in the region, the IARU Constitution, the possible provision for a plenary meeting and financial matters such as funding of IARU representation at an ITU conference.

The sunspot cycle has turned the corner. Conditions on the HF bands will improve, our new bands at 18 and 24 MHz will become more useful, particularly as 1989, the date set for their clearance from non-amateur stations, approaches.

In conclusion, on behalf of the Executive, I would like to wish you all the best of Seasons Greetings and may 1988 increase your amateur radio horizons

> David Wardlaw VK3ADW Federal President



## Seasons Greetings



## -FEDERAL NEWS

#### DEADLINE DATES

I'm writing this column in readiness for the producers of AR, who have specified November 2, 1987 as the deadline date for my copy for the December magazine. There have been a few queries regarding why I'm talking about the Executive Meeting of September 22, in the November magazine.

The Executive Meetings are held on the fourth Tussday of every months and the October meeting was on October 22, and the November magazine was printed and ready to be posted on October 21, 1987. It Labels were printed on the computer in this office on October 21, 1987. It Automati to place on the flysheds to go made the place cover of that of the printed of the october 21, 1987. It Automati to place on the flysheds to go made the place cover of the october 21, 1987. It also the property of the property of

#### EXECUTIVE MEETING, TUESDAY OCTOBER 27, 1987

There was an Executive Meeting on Tuesday, October 27. Following is a brief outline of this meeting.

The meeting was chaired by David Wardlaw, and attended by M Owen, A Foxcroft, P Gamble, W Rice; apologies being received from W Roper, R Burstal, S Phillips and R Henderson.

Areas of discussion included Amateur Radio Limited, finance, special call signs for the Bicentennial Year, *Amateur Radio* magazine, Call Book, devolvement of examinations, FTAC report, Standards report and IARU report, etc.

The details of the acquisition of the company, Amateur Radio Limited, from the VK3 Division are being finalised.

The President noted that the membership subscriptions were down slightly, but that we could still make budget for 1987. The Secretary reported that the debtors are the lowest for some time.

The DOTC forwarded a letter outlining the issuing of special call signs for the Ricortennial Year

The Department is in the process of putting the finishing touches to the paper on development of examinations which will go to the Minister. There will be a Joint Meeting between Executive and DOTC in Mebbourne, An official from the Department will then visit Divisions to explain the position in general terms and seek information on details of local conditions in each State. The time scale envisaged at the moment is for devolvement to be phased in over 18 months — which would be approximately the modified of 1989.

In the Standards Report, Alan Foxorolt reported on Wireless Video Tannarbiters. The DOTC and the Wild are still "crossing sworts" on this; there is no clear statement from the DOTC when protection would be afforded to the anabeur services. There is need for an agreement on principles. We continuatly preach the theme that amateur radio is an internationally exognised radio communication service, and should have automate protection from outside devices which are not recognised as boxal-fice spectrum users.

The next Executive Meeting is scheduled for Tuesday, November 24, 1987.

#### ITEM OF INTEREST

An item of interest was a letter received in this office during October, re the Irish Radio Transmitters Society and a link-up with all the Dublins in the world to celebrate 1000 years of Dublin, Ireland as a city. Australia's Dublin is situated in South Australia.

#### SAVE AR FUND

Due to the fact that AR is under review and the establishment of a special purpose fund is inappropriate to our accounting methods, the Executive states that it has not established a Save AR Fund.

#### UPDATING OUR RECORDS

Only articles for publishing and letters for Over to You! should be addressed to the Editor.

#### PAID UP LIFE MEMBERSHIP

Paid up Life Memberships are now available to members who decide that this is the method of payment suitable to them — \$750 in one payment or, alternatively \$275 each year for three years. Please apply to the Federal Office.

#### MAGPUBS

Elewhere in this magazine is a list of publications, available from the phissiensi Blookshops, if you are thinking you cannot remember the last time you save a list of books and prices and AR — you see right But the reasons in that the "Obviolens each how the "or my Dookshops and they reasons in the properties of the properties of the properties of the reasons in the properties of the properties of the properties of the through the properties should be able to read the list of publications this Intaliate often at very good discount prices — It is a memberable benefit PROBA have increased the price or more of their publications demandable of printing, but will need to be unviewed from time to time. Please support your Drivingsia Bookshop.

#### 1988 MEMBERSHIP SUBSCRIPTION RENEWALS

Elsewhere in this issue you will find a list of the new subscription rates for 1988 in your Division, and a few words of explanation on the status of membership. Please forward your subscription renewals as promptly as possible, as this office will be closed from December 23, 1987 and reopening on January 4, 1988.

#### **MAILING HOUSE**

Every month several magazines just do not arrive at their destination. If this happens to you please do not write to, or ring, Automail Pty Ltd. our mailing agent. They do not have stocks of ARs, they are couriered to this office after the magazines have been posted. So, please write to this office and we will forward another magazine immediately.

#### GOODS FROM OVERSEAS

We receive many calls in this office from members going overseas wanting to know how they will fare with Customs on re-entering Australia with amateur equipment. If rafer members to two articles previously published on import duty — Ameteur Radio February 1984 and September 1985.

After a 1985 bylew was implemented allowing the importation of a mateur inancement and two powers flav y subject to these transcenters a their process of the process of th

Amateurs travelling overseas and wishing to bring accompanied equipment back to Australiak with them have not experienced any difficulties. But, since July 1, 1997, there is a limit of \$400. Whereas there used to be a whole range of concessions for individual terms, most of these have a whole range of concessions for individual terms, most of these have to \$400 at least. If would be write to check with a travel agent who will have copies of Australian Customs Information.

We have also heard from members who have ordered transceivers (a single item) from overseas to be delivered to them here in Australia, who have been informed, when the item arrived, that not only duty, but also sales tax was payable, making their purchase expensive.

On behalf of the Federal Office I would like to extend to all members and their families the best of Christmas wishes and a Happy New Year.

Compiled by: Ann McCurdy Federal Office Secretary



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## The VK2AWI Packet Radio **Bulletin Board**

Andrew Keir VK2AAK

Packet radio is growing rapidly in popularity all over the world where licensing administrations permit packet radio operation for amateurs. The development of packet radio parallels somewhat that of dial-up data communications using the switched telephone network, where dial-up 'bulletin boards' provide the 'glue' that binds the enthusiasts in the group. On-air open access packet radio bulletin boards serve a similar purpose on the amateur bands.

IT'S NOT CERTAIN whether the NSW Division of the Wireless Institute of Australia was the first Division to introduce a packet radio bulletin board, but it is strongly suspected that this Is the case. In view of the fact that this system is now well established and gaining popularity, it may be a good time to describe exactly what It is and what it does.

#### **▲ little history**

The VK2AWI bulletin board first went on air in March 1987 under the call sign of VK2AAK. This was a "public" system for all amateurs and was set up by Andy VK2AAK, at Seven Hills. New South Wales, in an effort to clear some of the congestion which was apparent on the primary Sydney area frequency of 147,575 MHz. Several bulletin boards were active on that frequency and because of the large amount of traffic being handled, many users experienced frustration when trying to access them. For this reason, VK2AAK was established on 147,600 MHz to serve the local packet community whilst leaving existing systems on 147,575 MHz to handle more of the "trunk" traffic from interstate and oversess.

Although the equipment and software were available to provide "gateway" facilities to HF channels, a deliberate decision was made not to do so in keeping with the concept of a "local" system. The choice of frequency proved to be quite

an advantage, with many users finding that they could read messages or download files without heavy congestion of the channel causing the system to slow down or "retry-out". The biggest disadvantage in using 147,600 was that there were no dedicated digipeaters to extend the range as there were on 147,575 MHz. This meant that, initially, there were some areas of Sydney which had difficulty in accessing the

In early April, Andy VK2AAK, went to work at Australian Electronics Monthly. It was immediately apparent that the location of the Magazine's office in South Wahroonga, a northern Sydney suburb, high on a ridge not far from Pierce's Corner, offered an excellent VHF site with high elevation and an almost clear take-off Once this was done, coverage improved mark-

in all directions. The decision was made to move the system to the magazine's premises. edly and popularity started to climb. At about this time, one of the topics being lishment of a packet radio bulletin board. It did not take long to realise that the simplest solution was to make use of an existing system and Andy, who was a member of the council, volunteered the use of VK2AAK. This was accepted and in mid-May, the system became the "official" VK2 Division bulletin board. The call sign was changed to VK2AWI on June 1.

#### So, what does it do?

For those who are not familiar, a packet bulletin board is a system along similar lines to the many telephone bulletin boards which have become popular over the last few years. It allows users to connect to the system and read or leave "mail" or general bulletins. Files containing items of interest such as satellite predictions or even computer programs can be uploaded to, or downloaded from the board.

Where a packet system differs from the telephone system lies in the fact that access is via radio instead of telephone lines. Any suitably licenced amateur station who has a computer and packet terminal node controller

(TNC) can gain access. To avoid tying up the channel unnecessarily, the prompts and system messages generated by the bulletin board are short and to the point. Packet radio bulletin boards are far less verbose than their telephone counterparts, although systems such as VK2AWI provide extensive "help" files which can be requested

by the user

One of the major assets of packet radio bulletin boards is their ability to forward messages or bulletins to other similar bulletin boards. if, for example, a Sydney amateur wanted to send a message to an amateur in Newcastle, he could send it to his local bulletin board addressed to the board nearest the Newcastle amaleur and the message would be automatically forwarded. This system will also work on a far greater scale, as by sending messages to bulletin boards providing HF facilities, messages can be sent all over the world! Because VK2AWI was established on

147,600 MHz, the forwarding of messages to and from other systems on 147.575 MHz presented a problem. This was overcome by modifying the transceiver to change frequency automatically under the control of an external timer. In the wee small hours, the transceiver changes to 147.575, the system sends any messages it has for the other system and then automatically requests any messages the other system has for VK2AWI or it's users. When all the forwarding has taken place, the transceiver is switched back to it's normal operating frequency. The same thing could have been accomplished by using a second TNC and radio, but in view of the extra cost and complexity, it was decided to take the cheaper and easier alternative.

#### What's it used for?

The original concept of the bulletin board was as a local message system. Because of the ease of access and the fact that one of the frequent users of the system was the VK2 Division's proadcast officer, it became a "defact" destination for Wireless Institute news and broadcast items. Since becoming VK2AWI, the system is used by many clubs and individuals for leaving items for the weekly broadcast as well as an efficient medium for the distribution of information from the Institute. Messages can be left on the system for the VK2 Division although users are encouraged to send formal correspondence via the regular mail system to the Institute's office.

Many other items of general interest are carried, including satellite predictions, coming events and reprints of the weekly broadcast. Satellite bulletins taken directly from UO-9 and UO-11 are stored on the system and interesting items downloaded from the WIA federal division telephone bulletin board are often made available

The system also stores a good number of public domain programs of interest to radio amateurs. These include such things as propagation forecasting, satellite tracking and antenna design. A deliberate decision was taken not to store "game" type programs as disk storage is limited and this type of software is easy to find on most telephone bulletin boards

The mail system handles all sorts of diverse messages, covering a wide range of subjects. A good example was the recent debate on extended novice privileges. The system was running hot as users sent their views on the subject to each other. Although the system is run under the auspices of the WIA, there is no discrimination as to who can use the system and what subjects can be discussed. VK2AWI packet BBS is a resource open to all suitably licenced amateurs and should be regarded in much the same light as a WIA-sponsored repeater. Use and enjoy!

examined by the VK2 Divisional Council of The Wireless Institute of Australia was the estab-Page 6 - AMATEUR RADIO, December 1987

WEWK2A MailBox/GateMay Statistics

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Online	410:49		Messages Received	138
System	22:58	5.6% of Online Time	Hessages Forwarded	12
Available	387:50	94.4% of Online Time	Trafic Received	0
Connected	43:37	11.3% of Available Time	Traffic Sent	0

This printout shows the statistics for VK2AWI for the month of September. It shows connects versus hour versus date and clearly points out the peak times of use. The WATABL software keeps a very comprehensive log of the bulletin board activity and is very useful in analysing the system's performance.

#### The hardware and software

The computer which runs the system is a PC XT compatible with 640k RAM and a single 20 megabyte hard disk. The software currently in use is the WA7MBL version 3.20 code which provides extensive forwarding and message handling facilities as well as supporting multiple TNCs and radios.

The system runs under true multi-tasking software so that the computer is not tied up at all times just running the bulletin board. As an example, this article is being written using a word processing program whilst the bulletin board is running simultaneously in the background.

The primary TNC is a GLB TNC2-A although an AEA PK-232 is available as a standby. The

transceiver is a much modified commercial unit which runs approximately 25 watts to an omi-directional vertical collinear of about 3 dB gain. As the station operates unathended for the majority of the time, extensive procautions have been taken to ensure that failures do not cause interference. Apart from the internal monitor is provided which detects the presence of RF and shuts off the power supply if the transmitter stays on-air for more than two

minutes. Both the transceiver and the computer are arranged so that they will re-initialise in the event of a mains power failure. The computer will automatically reboad and execute the software and the transceiver automatically returns to 147,500 MHz. Backups of all the current messages are made when the system is started from the local console so that users are not inconvenienced in the event of a major crash.

#### System management

In common with all bulletin boards, the system is maintained and managed by a system operator or "sysop". In the case of VKZAWI, this is andly VKZAWI. In the case of VKZAWI, this is Andly VKZAWI. The Striver also allows any user to be nominated as a "remote sysop". This is useful with a system such as VKZAWI, allowing undesirable messages to be deleted or system parameters to be changed without having to actually be present at the main computer.

```
Local's M
ISEMNEWS, TXT
               5849
                      313USER, DOC
                                       27K
                                             AG10KEPS.TXT
                                                             531
                                                                   ASIANET, MAP
                                                                                   3672
AWARD, TAS
                2198
                      XZZMSG. TXT
                                             BCØ927_TXT
                                                              17K
                                                                   BC1004.TXT
BC1011.TXT
                 1560
                      REACON LIST
                                       111
                                                            7649
                                             BULLETIN, DPS
                                                                   DUALTNC2, TXT
                                                                                   4384
EASTNET, MAP
                1262
                      FORUM, TXT
                                      1239
                                             KEPLER, 18A
                                                             1330
                                                                   KISS.DOC
LINTHAR, TXT
               6144
                      OSC11BUL.105
                                      5360
                                             OSC11801.186
                                                            5267
                                                                   OSCAR1Ø. TXT
PK232-MDD
                594
                      ROSTER DOC
                                      1797
                                             ROSTER, TXT
                                                             1673
                                                                   RPTRCALL.LST
RPTRERED, LST
                 21K
                      RITYMANG, BUT
                                       1.000
                                             RTTY1309.BCT
                                                             11K
                                                                   RTTY2009, BCT
RTTY230B.BCT
                 10K
                      RTTY2709, BCT
                                      9518
                                             RTTY300B. BCT
                                                             1116
                                                                   STOLEN. EUP
                                                                                   8844
STOLEN, TXT
               2179
                                             TNC2V2-1.DDC
                      TNC2.RFI
                                      2B27
                                                             33K
                                                                   USER, DOC
VK1MD, PAP
                 186
                      VK2AWARD, TXT
                                      1245
                                             WARNING, YAP
                                                                   WIANEWS6. TXT
                                                                                   1856
WIANEWS7. TXT
               3402
                      EASTDZ . MAP
                                       17K
                                             OSC11BUL, 107
                                                            5392
                                                                   RTTY1110.BCT
                                                                                    11K
DSC11BUL. 100
               5386
                      BC1018.TXT
                                       15K
                                             RTTY1810.BCT
                                                            0024
  6938624 hytes free.
```

Local> WA7MPL BBS v3.20 - 07/22/87

N: 1192 A: 63 F: 10

Here is an example of some of the "files" stored on VK2AWI. These are items that are of general interest but may be too ingo to leave as enescages or bulletine. Also stored here are items such as recent satellite building or RTTY broadcasts. There is a separate "directory" on the system which contains a selection of public domain programs of interest to the stoll ensaties.

```
Local > LL 17
 Mea# T5
          Size TO
                       @ BBS
                               From
                                      Date
                                               Sub lect
 1191 PN
            121 VK2RYY
                               UKZAWI 22-Oct
                                               Federal matter reply
 1190 PN
           347 VK2KFU
                               VK26NT 22-Oct
                                               CONF OF CLUBS
 1189
       N
             60 VK2KFU
                               VK2BYY 22-Oct
                                               UK2RWI
 1188
       h
           917 VK2TPH@VK2XY
                               VK2BYY 22-Oct
                                               VK2RWI
 1187 PN
            166 VK2KFH
                               VK2BYY 22-Oct
                                               Subs list
 1186 PN
           459 VK2KFLI
                               VK2PJ
                                      22-0ct
                                               aus, jokes etc
                               VK2DUP 22-Oct
 1185
       N
            588 ALL
                                               DISPOSAL.
       N
            732 UK2KFIJQUK2AWE
                              UK2TPH 22-Oct
                                               RMI AGAIN.
 1183 PV
           426 VK2DAY
                               VK2KFU 21-Dct
                                               Your broadcast item
 1181 PN
           684 VKZTSD
                               VK2KFU 21-Oct
                                               Res JOTA
 1178 PN
           509 VKZAAK
                               VK2TS0 21-Oct
                                               Call sion et al
 1173
      N
          5501 VK2X77
                               VK2AAK 21-Oct
                                               PROPOSED FREQUENCY CHANGE
                               AFILE: XZZMSG. TXT
 1172 BN
            324 ALL
                               VKZAAK 21-Oct
                                               DISPOSAL
 1149
                               VKZAAB 21-Det
       N
           312 ALL
                                               TNC220 mods.
 1167 PY
            186 VK2TSD
                               VK2KFU 20-Oct
                                              JOTA
 1163
      F
            226 VK2TPH@VK2XY
                               VK2KFU 20-Oct
                                               Rei VK2RWI ENQUIRY
 1160
       N
            353 ALL
                               VK2BQ
                                      28-Oct
                                              WANTED VICZØ MANUAL
Locals
```

WA7MBL BBS v3.20 - 07/22/87

N: 1192 A: 63 F: 18

This is a screen dump from YK2AWI showing some of the messages which have been left on the system. The various columns provide information about the messages. The lists clonim is the message number. This is followed by the 'type', eg: "PR" means that it is a "private" or "personal" message (P) and the "N" means it has not been read by the intender or cripient. A "N" in this column indicates a builtent. The next column and the private of the private

Many aspring sysops would possibly change their minds if they knew how much change their minds if they knew how much time and effort was required to maintain a system. In the case of VK2AWI, this usually takes 30 minutes to an hour sech monring to read and answer the mail, delete old or duplicate messages, check the content of trupication experience of the content of the content

disk space. Failures and crashes have to be death with and these often occur when installing now versions of the software. You can imagine the work involved in a large and very popular system which handles interstate and overseas mail as well as local traffici.

#### The future

The establishment of VK2AWI as the NSW Divisional packet bulletin board was initially something of an experiment to see if such a

system would be popular. Over the past few months, the experiment has proved to be a great success with a regular user base of some 80 amateurs and many hundreds of messages being handled each month.

The success of the system is very gratifying, but considering it's status as the NSW Divisional packet BBS, it seemed to the Council that we were neglecting all those amateurs who didn't live in the Sydney area and thus could not access the system. As a result, the

VKZ Council has decided that the "experiment" is over and the system will be expandin an attempt to serve all NSW amateurs. The expansion of the system will be made in a number of steps and the first of these will be a change in the frequency of the VHF port the 147 600 MHz to 144 850 MHz on December 1, 1987.

1987

I sew frequency has been chosen in accordance with the agreed band plan for packet radio systems, but also has a number of the advantages. By moving to the low end of the band, the frequent problem of pager interference which a common at the log end of the band, the sometime the log end of the page of the page

ing conflict or desensing.

To serve the country areas of New South
Wales, a second TNC and transceiver will be
Wales, a second TNC and transceiver will be
missed to allow operation in the 60 meter Dand
tests from the Dural site will be conducted
tests from the Dural site will be conducted
to 80 metres have proved quite successful and
a 18 hoped that many of the more solidated
at hoped that many of the more solidated
Wales, who are known to have packet raise
Wales, who are known to have packet cape.

facility
Perhaps in the future, other Divisions of the
Wrefees Institute will set up similar systems
and an Austral-awde network can be established Apart from being a fol of fun, packet
radio lenost state! to the effice-ind distribution of
news and information and with a bit of thought
and planning, ameleur radio operators can
build a network which would be the envy of
many organisations

This article is printed in conjunction with Australian Stephonics Monthly Thanks are extended to Roger Harrison and Andrew Keir.



The Advertisers in Amateur Radio thank all readers for their support during 1987 and wish them a



## HAPPY CHRISTMAS and PROSPEROUS NEW YEAR

### OVER MELBOURNE

Do you have a problem getting to work? Are you lined and frustrated with your present method of transport? Do you feel like getting above the traffic and not having to worry with the hustle and bustle of suburbia and the metropolis? Would your work mates or boss believe you if you told them you

It is possible, as Gil VK3AUI/BM, has done it and enjoyed a couple of QSOs during a trip across the city of Melbourne whilst on his way

floated into work today?

to the office.
Floating above the morning traffic snar whilst you watch the sunrise over the city — a peaceful start to the day. A colourful envelope

of ripstop nylon billiowing above holds a bubble of hol air which lets you float bover the city. Two metres springs to life. A hand-held gives contacts far and wide. There is no electrical noise to mar reception. Acoustic noise during burner operation blots everything out. Trans-

missions are timed against the burner. The pilot must talk to Ak Traffic Control and to the chase vehicle. A hand-held radio is great as it is easily carried and may be held out over the edge of the basket. This takes it clear of the steel cables and once fellow passengers.

Contacts must be quick as you only have a limited time aloft. The dreamy floating of the flight is governed by the available gas from the

cylinders that are onboard. The balloon is made of ripstop nylon. Tapes run along the seams from top to bottom serving the purpose of carrying and equally spreading the load. In the top of the balloon is a large vent hole that is "plugged" by a perachute. The pilot is able to remove the parachute. Thus opening which ladd the control of descent all to escape which sad the control of descent all to escape.

The hot air comes from a burner (led with LPG) mounted over the heads of the balloonists in the basket, where the gas cylinders are stored.

A wicker basket is used. For all of the high technology materials that are available this old but proven material combines the two major essentials, lightness and strength.



Japacking the Balloon.

Gil Sones VK3AUI 30 Mocre Street, Box Hill South, Vic. 3128



inflating the Salloon.

Balloon instrumentation is basic. A temperature gauge with a sensor at the top of the belloon, an essential, as no one wants to melt the balloon. The other instrument is an altimeter that indicates to the plot the rate of ascent and descent. Two 'ransceivers' are carried — a small sert-to-ground untland a CB unit for a link to the chase velvols.

The fight begins before dawn with a meeting at the launch set Preliments y tests for wind direction and velocity are askulated by release at the set of the direction and velocity are askulated by release and the set of t

palicin commences or 1989

After the Air Traffic Control formalities are complieded, the two makes operation can proceed and as the ballioon rises a few hundred leet, signals are good Unfortunately ametical and a control of the con

Ballooming is a totally different experience to other forms of flight. The balloon is a capsule of air, floating in the air where the winds detirmine the course of the flight. The plot may, by selecting different winds at various attitudes selecting different winds at various attitudes taken, but at all times the plot must monitor very subtle changes in the weather and air conditions.

When a landing site has been selected and one is again on terra firms, the crew generally celebrate with a tradition as old as ballooning, a toast to the flight with champagne

a toast to the flight with champagne
There are a number of balloon operators
who conduct flights throughout Australia and a
number of balloons proudly bear the label

'Made in Australia

## **BUILDING BLOCKS REVISITED**

— Part 7

Harold Hephurn VK3AFO 4 Elizabeth Street, Brighton, Vic. 3186

To a certain extent this amplifier breaks new ground in that the active device is a power FET and a 28 vo.! supply rail is used

This shift from the conventional 12/13 volt supply and bipolar transistors has been made primar ly because the industry trend is towards higher supply voltages - with a consequent easing of matching problems — and the use of FETs with their reduced drive requirements. absence of thermal runaway and, not least their improved close in noise characteristics.

Figure 30 gives the circuit diagram. Figure 31 the component layout on the 150 m.limetra by 38 mil metre single-sided PCB and Figure 32 gives detail of the broadband output trans-

The 50 ohm input is reduced to 12.5 ohms by T51. This transformer is bif far wound on an

Amidon BN 73-202 balus core it is exactly the same as T43 described in Part 6 of this series. DC b as is provided by means of the 1k0, 4k7 and the two 220A resistors from the 28 volt supply ral to the FET gate These resistors g ve 4.0 volts DC at the gate of the FET under no signal conditions. This bias level gives a Quiescent drain current of 0.2 amps so that the device is operating close to Class AB1 con-

Heavy negative feedback from drain to base is provided by the 330R two-watt resistor An 0.1 LF DC blocking capac tor in series with this resistor prevents interaction with the gate DC

The output impedance of the MRF 138 power FET averages about 11 ohms over the HF range and the 4.1 impedance step up of the output transformer T52 gives a nominal 50 ohm interface to the signal gutout filter

W thout the filter, the amplifier has a power output which is substantially (at between 1.5 and 30 MHz However the total harmonic content tends to be high at the LF end of this range, failing somewhat as the frequency increases so that the real flatness" is less than the above statement might imply Because of the inherent harmonic content, the amplifier must never be put on air without a fister appropriate to the frequency in use

The filter used here is a two section pinetwork and is exactly the same as that used in the preamplifier of Part 6. Only the component numbering is different. Filter information for the

various arrateur bands is given in Table 2 With a 14 MHz filter installed the amplifier driven by the preamptifier of Part 6 - gave the following results



This article describes a medium power amplifier which, when fed by the pre-driver described in Part 6, will output 50 watts PEP on any amateur band for an input of less than one milliwatt

These figures indicate that the linearity of the system is quite acceptable up to 50 watts PEP and that there is little to be gained (except a more distorted signal) by operating in excess of this lovel

With the MRF138 drawing some 200 mA of quiescent current the standing dissination is 5.6 watts. When operating at 50 watts PEP out. a further 20 watts or so of heat has in he dissipated. In short, the amplifier must be mounted on a good heat sink. A 150 mm length of Minifin is recommended and has the additional advantage of having a 40 mm central flat 'valley" into which the 38 mm wide PCB fits snugly. The MRF138 bolts directly on to the heat sink through a suitably shaped hole in the

The broadband output transformer, T52, warrants some detailed discussion and reference to Figure 32 will be of assistance

This type of transformer has a one turn primary and a secondary having two, three or four turns. The number of secondary lurns is determined by the impedance ratio required. In this design there are two secondary turns to give an impedance step-up of four.

The single turn primary consists of two lengths of brass tube soldered between two end plates made of single-sided PCB material. One end plate (End 1 of Figure 32C) had the copper removed so as to isolate the two tube ends, while the other, (End 2 Figure 32C) connects the two tube ends together to make a single U-shaped turn

On its own this "one turn" primary has insufficient inductance to be of practical use. The inductance is raised to a usable value by placing ferrite toroids over the brass tubing, In this design two Amidon FT-50-877 toroids are placed over each brass tube to raise the inductance to around 10 microhenrys. The detailed design procedure is not overcomplicated but is outside the scope of this

Both end plates have extensions to the copper to allow the finished transformer to be soldered onto the main PC8. End Plate 1 has extensions to allow one end of the primary to be soldered to the 28 volt supply rail and the other end to be soldered to the FET drain pad on the main PCB (pads A and B on Figures 31 and 32). End Plate 2 has two isolated pads (C and D) which have no electrical part to play and serve only as mechanical connections to the

The secondary winding is done with well insulated flexible wire. A length of wire stripped from a niece of PVC covered nower cable will do nicely Two turns are required for T52 with "one turn" being defined as a passage of the wire through both tubes

#### CONSTRUCTION

Construction begins by using the circuit board as a template to mark out the exact positions fon the central flat valley of the heat sink) of the two three-mill metre and mounting bots and the two three-millimetre FET mounting bolt holes The heat sink is then drilled three-

Before bolting the PCB onto the heat sink it is easier to mount all other components except the FET Just bend component leads so that they fit neatly between the appropriate pads on the circust board and solder in place.

Then, place the board onto the heat sink with three-mill metre nuts and bolts but do not bighten the nuts at this time. Place a dap of heat conducting compound onto the base of the FET and boit it firmly into place on the heat sink through the cut-out in the circuit board The end mounting bolts can now be tightened Finally, the FET leads are bent down and soldered to the appropriate pads on the circuit board Ensure the gate and drain leads do not touch the (earthed) body of the FET

#### COMMISSIONING

The amplifier should first be terminated into a 50 ohm power meter and connected to a source of 28 volts through a 0-2 amp meter The signal input should temporarily be shorted

On applying power the current drawn should be 200 mA plus/minus 10 percent Most individual FETs should draw quiescent current in this range. In the unlikely event of the guiescent current falling outside the 180-220 mA range, it will be necessary to adjust the 4k7 bottom blas resistor. To reduce the quiescent current, the value of the resistor will have to be reduced (try 4k3 or 3k9) and vice versa (try 5k1

The amplifier can now be connected to a signal source. It is almost certain that current model signal generators will have insufficient output to drive the amprifier to anything like fur output so that it will be necessary to connect the pre-driver described in Part 6. With the predriver in place. input/output figures similar to those given in Table 1 should be obtained

Some comments on the power rating of this amplifier will not go astray at this stage The 50 watt PEP rating mpiles use on

modes such as SSB where the average power into the load is considerably below the peak power of 50 watts. Indeed a SSB speech signal of 50 watts PEP has an average power (totalled over, say, a few seconds) that does not exceed 5-10 watts. The exact total power will depend almost entirely on the individual voice charac

If a continuous signal (say from a signal generator) is used, then the average power is more easily defined and is half the PEP eve Since most amateur power meters are calbrated in RMS power a reading of 25 watts will indicate a PEP level of 50 watts.

Page 10 - AMATEUR RADIO, December 1987

This amplifier is rated at 50 watts PEP — or an average power of 25 watts. This means that if it is to be used on modes having a continuous carrier — such as AM or FSK — then the

output must be limited to 25 watts RMS.

The next article will begin to describe a digital dial that can be used with the modules so far described, but which can be used as a stand-alone digital frequency meter.

#### TABLE 2 FILTER DATA

	WG WI		UGE	}	ł
	No TUP	เพร	]		
BAND	ьH	1	L		C51-54 pf
150	3.76	27	26	750/2	1500
80	2 05	20	26	T50/2	820
40	1 08	15	24	T50/2	430
30	0.75	13		T50/6	300
20	0.55	12		T50/6	220
17		10		T50/6	160
15		10		T50/6	150
12		9		T50/6	120
10	0 25	8	22	T50/6	100

0.40 mm enamelled wire can be used in place of 26 AWG wire. 0.50 mm enamelied wire can be used in

0,50 mm enamelied wire can be used in place of 24 AWG wire. 0.80 mm enamelied wire can be used in DESCRIPTION OF PART (I)

THE PLANT VIEW OF PART (I)

TO PART PART (I)

T

Figure 32: T52 Detail.

#### Figure 30: 40 Watt PEP Linear. NOTES:

place of 22 AWG wire

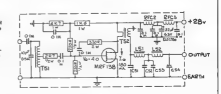
T51 — Seven turns No 26 AWG Enamel (0.4 mm) on Amidon BN 73-202 Ferrite

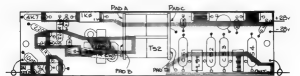
Balun Core.
T52 — See text.
RFC1 — 15 Microhenry moulded RFC.
RFC2, 3 — 2.5 turns on Ferrite Bead —
Philips No 4312-020-36700 or Amidon

FB-43-5111. CHI-44. L41/42 — See text for various

amateur bands.

M — Monolithic Ceramic Capacitor.





Ter

Figure 31: Layout of Components.

NOTES:

Shaded portions denote no copper

X denotes component lead soldered to pad

denotes component lead soldered to earth mat
 0.1M denotes Monolithic Ceramic Capacitor

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## VHF/UHF BUILDING BLOCKS — Part 5

John Day VK3ZJF 5 & 7 Old Warrandyte Road, Donvale, Vic. 3111

This article explains how to build a complete six-metre transceiver and also has some ideas and corrections applicable to boards shown in Part 2 of this series.

#### MODULE G — SIX-METRE RECEIVER INJECTION OSCILLATOR

that a synthesised injection oscillator for a sometre transce ver would be described

As readers may be aware, synthessers are not easy to design when they are required for high performance. Unless a synthesser is very high performance Unless a synthesser is very high performance Unless a synthesser is designed to the performance of the modeles standards of the remember of the modeles described in the process and the process of the process of the performance of the performan

Meanwhile, the njecton oscillator, which has been used most successfully for a six-metre transceiver built us in give Building Blocks and other modules, will be described. As pointed out earlier, it is essential that an oscillator has a very low phase noise or jitte so that reciproal moring products are kept to a minimum and litte receiver sensitivity is put to best use.

#### OSCILL ATOR DESIGN

When dee ging seutoment, it is natural to think of VFGs for variable occlearers and crystas for fixed disclations. The design of VFGs is fraight with danger the necessary that the control of the contro

Whilst variable crystal oscillators have been around for some time, many require the use of components now aimost impossible to obtain, such as spill stator variable capacitors. Dotto crowded band cond tons. VCXOs have become popular in Europe for use in two-more poular in Europe for use in two-more equipment and a number have been described in the European iourna's.

After trying many designs with various combinations of parts, the design presented here, adapted from that of Gerd Otto DCBHL, in WFF Communications, was the most successful tred. One of the major problems in designing a VCXO is that they cannot really be designed. The matternatics involved in predicting the operation is extensive to say the feests, so it is necessary to apply the "trial and error" approach.

#### MODULE G1 — VCXO ASSEMBLY

The socialiser is besically a Clapp or modified Colpist design force the smalling with the VICSAFO design in Solding Blocks Revisited—Pard, with a cytopial moster of tarses with the various olders GID1 and GID2 increases, the capacitance list thus increasing the frequency. The amount of frequency swing de-pend on several variables, the range of useful control of the control of the property of the control of

The capacitance swing available from the sense connected B8009 diodes chosen is smore than adequate for the job in hand. As regard the second point, the amount of requency shift should be kept as low as possible. The further a crystal is moved from its nomal resonant frequency, the less stable and rinoser? It becomes, as its effective Q drops.

Obviously the crystal is the most important part of the whole circuit. Crystals should be operated on their fundamental for best range and performance when shifted. The available swinging range is much greater in fundamental mode.

This crosul and values have reliably procludes 50 kHz swings with fundamental mode crystate or the range 20-24 MHz. As fundamental and the companies of the companies of the variable economically up to 26 MHz or so, it will be necessary to double the VCXD output requency below to cab be used for rejection on its buffers. The signal can then be doubled and filtered on a modified local occlusions board from Part 2 of this sense. This is done by such accompanies of the companies of the companies of the accompanies of the companies of the companies of the modified of the companies of the companies of the modified of the companies of the modified of the companies of the companies

For a given range of output frequencies, the crystal frequency can be determined as follows.

for a range of frequencies Fmin to Fmax, such that: (Fmax - Fmin)/2 < = 50 kHz

Fx = (Fmax/2) - 2.5 kHz

As can be seen from this, most of the movement is on the low side of the crystal. It is possible to make the variation more symmetrical if higher voltages are available to drive the vancape, but given the need of a clean supply and the fact that sill of the low level modules in this series operate from nominal 12 volt supplies, if war decided that nine volts would

#### ALIGNMENT

Once the correct crystal is located, it is necessary to do some calculations before beginning. The two frequencies will need to be determined as follows:

Fx(min) = Fx - 475 kHzFx(max) = Fx + 25 kHz

Now, armed with a digital frequency meter or a well-calibrated receiver, a multimeter and non-metallic aligning tool (an old knitting needle is wonderful when filed down), proceed as follows:

1 Connect the regulator PCB as shown on the diagram, and with 12-15 volts applied, check for an output of no less than 8.9 volts 2. Set the slug of G1L2 flush with the top of the can and the rotor of G1C10 at approximately 25 percent meshed and apply power to the VCXD.

3. Set the main tuning pot to its counter clockwise (minimum frequency) and and adjust RV1 on the regulator for approximately 0.5 volts on the wiper of the pot 4. Adjust the slup of G1L2 until the fre-

quency is a little, say 1-2 kHz, below Fx(min) 5 Set the main tuning pot to the fully clockwise (maximum frequency) position

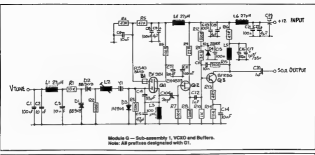
clockwise (maximum frequency) position and adjust RV1 for a frequency 1-2 kHz above Fx(max) 6. Now, return to the minimum frequency and adjust RV2 for the same Fx(mn) as

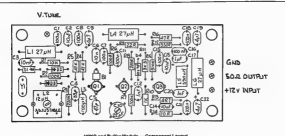
above
7 Return to the maximum frequency and adjust RV1 for the same Fx/max) as before.

adjust RV1 for the same Fx(max) as before.

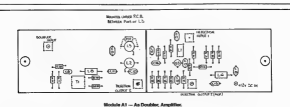
The last two adjustments may need to be

repeated several times as they do interact. Immer capactor G1C10 can now be used to set the output level at approximately +10 dBm and the alignment is complete! This method should ensure that you will have the appro-

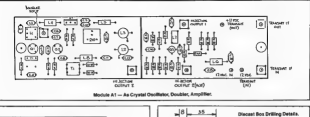


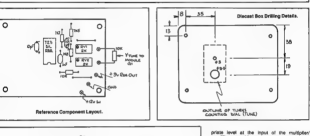




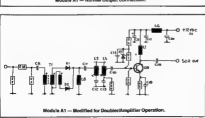


Page 14 -- AMATEUR RADIO, December 1987









## Crystal Frequency versus input and iF

INPUT (	Frequer MHz) IF (	MHz)CRYSTAL (MHz
50-50.1	8	21 025
	9	20.525
	10.7	19.675
52-52.1	8	22 025
	9	21 525
	10.7	20 675

#### TUNING VOLTAGE GENERATION

In Part 2 of Building Blocks Revisited, Harold Hepburn described a compact voltage requlator board for use with varicap tuned oscilators. For these oscillators to perform well they need a source of stable voltage with extremely low noise. The voltage regulator portion of Module 9 is thus ideal for what is required here

(and means one less board is required) A revised layout diagram of this board is included here showing changes made for this application. Changes of value were made to change the output voltage to nine volts as

discussed above, and components associated with receiver incremental tuning have been omitted AMATEUR RADIO, December 1987 - Page 15

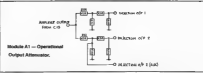
#### MULTIPLIER/AMPLIFIER

Once the VCXO assembly is complete and tested, a doubler and amplifier module will be required to generate the final injection frequency For this purpose, Module A1 (local oscillator) from Part 2 of this series has been adapted Several changes have been made to the PCB to allow this to be done more easily. Firstly, let's look at the circuit

A connector position has now been provided on the PCB to allow easy access to the doubler nput. For improved flex-bility, an attenuator can be fitted at this input, in this application this is not necessary so a wire bridge is used instead of A1R38. The doubler is exactly as described earlier and thus it is not necessary to

discuss it again The filter section following the doubler obviously needs to be modified for the much lower frequencies involved This is achieved by increasing both inductance and capacitance values as shown in the Parts Lat A minor modification has been found necessary to allow the output power level to remain constant with changing frequency, a resistor A1R39 is soldered across the pins of A1L3 on the underside of the board. This is used to purposely lower the Q of the tuned circuit A1C13/ A1L3 and to reduce the input level at the

amplifier Because the amplifier stage was originally designed for use at a much higher frequency, it poses the next problem. Unmodified the oscillator was prone to oscillation near the desired frequency due, largely, to coupling between A1L7 and A1L3, despite the screening panel between them and their relative crientation. As this stage was designed for higher frequencies. no provision for negative feedback was provided on the PCB nor was provision made for the emitter resistor to be partially bypassed. Obviously, the easiest method of reducing the gain was to reduce the value of A1C18 to reduce the gain at low frequencies and to define the gain somewhat better at the frequency of interest. With the values as specified, it was found that A1C18 should require a reactance (Xc) of 15 ohms which is approxi-mately 200 of The prototype was fitted with a 180 pF ceramic plate capacitor which worked perfectly, suppressing all tendency to oscillation and providing an output variation of less than 1 dB over the required range



#### OTHER CHANGES TO MODULE A1 Several other minor changes have been made

to Module A1 since Part 2 of this series was prepared

1 Provision has been made for a connection point to allow easy operation of the doubler with external drive. Located immediately to the right of A1L1 it can clearly be seen on the new layout drawing

2, If necessary, A1R2, A1R38 and A1R3 can form a low power pr-network attenuator to reduce the drive level to the doubler. This type of doubter functions best with 0 - +10 dBm of drive and this particular one is usable with output frequencies to approximately 400 MHz. If the altenuator is not used, a wire bridge should be used in place of A1R38

3. An output power splitter and attenuators were shown on the original layout but not described, the description is to be found later in this article. 4 Terminal or connector access has been

included for the transmit IF signal crossing the board

5. Whilst the 12 volts DC transmit line is not used on the board, it is possible for it to be carned across the board for tidler and easier equipment layout. **CUITPUT CONFIGURATIONS** 

#### Although the output power splitter and attenuators were shown on the original layout, an explanation of their operation was inadvertently omitted from that article

Output from this board is available at three connectors either with or without attenuators. These outputs can be used in several ways:

1. Single Output, Unattenuated

#### 1. A1R31 - 1R36 and A1R11 and A1R12 are all omitted

2. A wire link in place of A1R11 will take output to injection output 1 3. A wire link in place of A1R12 will take output to injection output 2 and -njection output 2 auxiliary

4. Only one output should be used at any time Because of the absence of the power splitter, power levels of 100 mW or more are available

#### 2. Two Outputs, Unattenuated

1. A1R31 - A1R36 are all omitted 2. A1R11 and A1R12 are 47 ohm quarter watt resistors

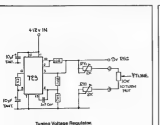
3. One output is available at injection output 1 and the other at injection output 2 and injection output 2 auxiliary. 4. Both outputs should be either used or terminated in 50 phms if not needed 5. Output at each port will be 6 dB below that obtained in 1, above

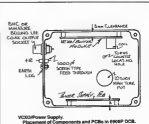
#### 3. Two Outputs, Attenuated 1. Remove A1R11 and fit A1R11 and A1R12, 47 ohm quarter watt resistors Instead

2. Cut the PCB track which will be found beneath A1R35. 3. Select appropriate values for A1R31 -

A1R33 and A1R34 - A1R36 for the desired attenuation value. The chart in Part 3 of this series may be useful. 4. Injection output 2 (auxitiary) should not

be used. Both outputs should either be used or terminated in 50 ohms





Page 16 - AMATEUR RADIO, December 1987

PARTS		de A1 modified for six-	PARTS		odule G: VCXO and Buffer	G1L4 G1L5	27 uH 390 nH	Moulded RFC J W Miller 75F397MPC
A1C8	1nF	Ceramic Plate	G1B1	FC540	Ferrite Bead			Moulded Coil
A1C11	1 nF		G1C1	100 nF	Monolithic Ceramic	G1L6	27 uH	Mouded RFC
A1C12	39 oF	NPO Ceremic Plate	G1C2	10 nF	Geramic Plate	G101	BF981	Dual Gate MosFET
A1C13	39 oF	W O OC MINO! MIN	G1C3	10 nF	Ceramic Plate	G102	2N4859A	High Current JEET
A1C14	10 nF	Ceramic Plate	G1C4	33 nF	NPO Ceramic or	G1Q3	BFR98	Transistor
A1C15	4.7 uF	16V or greater Tantalum	0104	SO pa	Styroseal	G1R1	10 k	Five percent 0.25 watt
A1C16	10 nF	Ceramic Plate	G1C5	47 nF	NPO Geramic or			Carbon Resistor
A1C17	100 nF	Monolithic Ceramic	0.00	40 pa	Styroseal	G1R2	100 k	Five percent 0.25 watt
A1C18	180 pF	Ceramic Plate (see text)	G1C6	10 nF	Ceramic Plate			Carton Besistor
A1C19	1 nF	Caramic Plate	G1C7	100 nF	Monolithic Ceramic	G1R3	220 k	Five percent 0.25 watt
A1C20	100 nF	Monolithic Ceramic	G1C8	100 nF	Monolithic Ceramic			Carbon Besistor
A1D1	5082-2800	Hot Carrier Diode	GICS	4.7 uF	36 volt Tantalum	G1R4	47 k	Five percent 0.25 watt
A1D2	5082-2800	Hot Carner Diode	GICS	4.7 UF	Electrolytic	01114		Carbon Resistor
A1D3	10V	400 mW 10 percent	G1C10	22 pF	Philips Film Trimmer	G185	47 k	Five percent 0.25 watt
MIDS	104	Zener Diode	GICII	100 nF	Monolithic Ceramic	0410	40 %	Carbon Resistor
A1L2	07 05	Miller Coil 48A317MPC	GIC12	1 nF	Ceramic Plate	G1R6	100 R	Five percent 0 25 watt
AILS		Miller Coil 48A317MPC	G1C12	100 oF	Monolithic Ceramic	GINO	1001	Carbon Resistor
A1L6	27 uH	Moulded RF Choke	G1C14	10 nF	Ceramic Plate	GIR7	100 k	Five percent 0 25 watt
A1L7	59 uH	Miliar Coil 75F597MPC	G1C15	10 nF	Ceramic Plate	Out.	100 K	Carbon Besistor
AtQ3	SFR96S	Do not substitute	GICIS	100 nF	Monolithic Coramic	GIRR	200 B	Five percent 0.25 watt
AtR2	DLU802	See text	G1C17	1 aF	35V Tantalum	GIIFID	200 M	Carbon Resistor
A1R3		See text	GIC1/	1 UP		G1R9	22 B	Five percent 0.25 watt
A1R3	330 B	Five percent 6 25 watt	G1C18	100 nF	Electrolytic Monolithic Ceramic	GINS	22 N	Carbon Resistor
		Five percent 0 25 watt				G1R10	1 k	Five percent 0.25 watt
A1R8	3k3 1k		G1C19	47uF	35V Tantalum	GIETO	I K	Carbon Resistor
A1R9	1K 33R		G1C20	1 nF	Electrolytic	G1R11	3K3	Five percent 0.25 watt
A1R11		or R11A			Ceramic Plate	CIPITI	ana	Carbon Resistor
	47 R 47 R	OF HITA	G1C21	100 nF	Monolithic Ceramic	G1R12	330 R	Five percent 0.25 watt
A1R12	47 H		G1C22	4.7 uF	35V Tantalum	SIMIS	330 H	Carbon Resistor
A1R31		See text		-	Electrolytic	G1R13	487	Five percent 0.25 watt
A1R32		See text	G1C23	1 nF	Ceramic Feed-through	G1H13	4147	Carbon Resistor
A1R33		See text			on Case	G1R14	10 B	Five percent 0 25 watt
A1R34		See text	G101	BB909	Varicap Diode	GIRIT	IUH	Carbon Resistor
A1R35		See text	G1D2	88909	Varicap Diode	GtR15	510 R	Five percent 0 25 wait
A1R36		See text	G1D3	1N914	Silicon Signal Diode	GIHIS	210 K	Carbon Resistor
A1R38	OR	Wire Link (See text)	G1D4	10V	400 mW 10 percent	GIRIE	47 B	
A1R39	10k				Zener Diode	GIHIB	47 H	Five percent 0 25 wett
A1T1		Seven turns Tr filar 26	G1L1	27 uH	Moulded RFC			Carbon Resistor
		SWG on Amidon T25-43	G1L2	9110	J W Miller Adjustable	G1Y1		Series Resonant Crystal
		core or MCL T4-1			Coil 5 35-13 5 uH			(see text)
		Transformer	G1L3	100 uH	Radial Lead RF Choke			

### INTERNATIONAL TRAVEL HOST EXCHANGE

Ash Nallawalla ZL4LM/VK3CIT

INTERNATIONAL TRAVEL HOST EXCHANGE FEDERAL CO-ORDINATOR PO Box 539, Werribee, Vic. 3030







As a result of publicity in Ameteur Redio 11duning 1907, The International Travel Host Exchange 1907, The International Travel Host Exchange 1907, The International 1907, 190

Speaking of which, it is hoped that you will mention the Bicantenary to DX contacts during 1988. Expo 88 will receive its own promotion in the form of VI88EXPO, a special-event station which will be manned by volunteers from the VK4 Division.

The purpose of the ITHE is not merely to help overseas amateurs who are visiting Australia, but also to help us in our travels within our country and abroad

In future articles I would like to share the trivel experiences of WM members, together with some experiences of WM members, together with some helpful lips and ideas. A list of tights seen is not satisfable for the column, but we would like to hear about the amateurs you have hosted or who hosted you. Have you any manuing travel ancoders? What are your needs as a traveller? Have you any lips to pass on to prospective hosted travellers? Are you planning a trip to a radio event such as the Duston Hamwerlotn, or the YLTL.

Convention in Halwail during 1989?

Join the ITHE scheme and make your holiday more memorable. Complete a copy of the following proforms on plain paper and send it to me — arthress as above.

If your spouse is also an amateur, mention both names.

INTERNATIONAL TRAVEL HOST EXCHANGE Registration Form Mindra/Mos/Mas Preternet Name's Summans Call agry's Address.

Telephone (P) (W) Languages Spoken.

Able to accommodate vastors under some circumstances. Yes/Mo

## PAPER 4 — A PROPOSAL TO RESTRUCTURE AMATEUR RADIO LICENCING

by the Future of Amateur Radio Working Party

The Working Party Membership includes
Roin Henderson VK1RH
Gordon Bracewe I VK3XX
John Asirse VK4XX

## Stephen Philips VK3JY BACKGROUND

The Australian amattur radio licence structure is not a static system Changes which have occurred a noe ameteur radio was re-throduced to owng World Wall I have in cuded the limited licence in 1954, the novice licence in 1976, multiple choice examinations and subject credits of limited, and now indefin le duration for parietly

completed examinations. Or recent immes, several amataurs have addressed the licence structure. J Lindon and R Hart soon as det he matter in the article Amatesian Hart soon as deed he matter in the article Amatesian Review of the several took up the nowice size in particular in Novice Locansing finis the 21st Century in AR August 1988 Linton and Harrison returned with a review of proposal in July 1987 and the 1987 Federal Connection promised guidelines by the Future of Amateur. Radio Working Party's inability Future of Amateur. Radio Working Party's inability.

to meet during 1986
With the reforming of that Working Party recently by the Executive, the matter of amaleur radio licensing again comes under scruting.

#### arma.

To propose a data ad licence restructuring option, tested against perceived constraining factors

#### FACTORS INFLUENCING OPTIONS

NATIONAL AUTHORITIES

A su table starting point is the influence of the National Authority (Department of Transport and Communications) on any proposed licensing restructuring. Incidentally, the influences external to Australia (final s ITU considerations) have, for convenience, also been aggregated into this grouping.

Two major Nationa. Authority responsibilities emerge The requirement to satisfy internationally the amateur I censee's competence to operate, and the requirement to be able to communicate in Morse code. These are requirements of the ITU.

Radio Regulations to which Australia has subschool Australia has chosen to establish competency by examination and the scope of that testing is a national decision. Verseas the CERM licence for

national decision overseas the CERN increase in the EEC and some IARU resolutions establish a uniform standard of knowledge required for licence grades. Austral a nationally as distinct from the amateur radio national society (the WIA), has no obligation to follow these agreements.

A sin far situation prevails for Morse code Austral a has chosen a particular speed and examination style for the national tests and it is very difficult to exactly exastle standards worldwide WARC 92 may vary the requirement for Morse code in the ITU Rad o Regulations, however, for the present we must accept the constraint that examination, including Morse, will continue using a restoral syl abus whose scope may be come to some encotation.

#### EQUIPMENT AVAILABILITY

Recent FTAC band planning papers have stressed that commercial equipment availability and commercial pressures should not distort sound band planning. Nevertheless, equipment characteristics must not be neglected Table 1 summarises the key characteristics of modern commercial amateur equipment and suggests several trends which have been considered to the commercial control of the control of the commercial control of the control of the

- Transceivers are now the norm and split frequency operation is generally possible.
- b. HF transceivers are multiband, frequency agile within bands and to some extent multimode, in CW and SSR
- HF transceivers have output powers up to about 100 watts PEP allhough a lower power category of about 25 watts PEP exists in fesser quantities.
   With the addition of unpretentious linear ampli-
- hers most nations legal output power limits can be VHF/UHF transceivers are generally single band, frequency agile and frequency multimode,
- e CW, SSB and FM Power outputs at VHF/IUHF fall into two groupnogs; low power up to five waits average for portable self-contained battery powered equipment, is hand-helds and "hand bag" radios.
- 25-40 watts for vehicle battery powered sets.
  g. Add-on linear amplifiers boost VHF/UHF transceiver outputs to about 100 watts average.
- In contrast kit-set or home-built equipment is generally single band, may not have all modes and has relatively low power output frequently necessitating the use of linear amplifiers.
- necessitating the use of linear amplithers.

  Emerging trends are the three power levels, namely
- low power up to five watts average or 25 watts PEP
   medium power 25-40 watts average or 100 watts PEP
- ★ high power about 100 watts average or 400 watts PEP
- The last being achieved through the addition of an unpretentious linear amplifier. These definite power levels could be related to levels of operating privileget in any restructured licence proposal.

The existence of frequency agility within any amaisur band brings about difficulty in policing constrained band segments for differing grades of ficence, in contrast to assigning or not assigning a complete band.

A smilar argument can be advanced for emission modes, for where a transceiver is so fitted the potential (or temptation) to use all available modes exists

This suggests that emission modes may be divided into those commonly available on commercial equipment and those svallable only through external moderns.

In essence, the underlying theme in these occupient consolerations at or mation privileges to evaluate the critical results of the consoleration and the consoleration and the consoleration of the co

#### LICENCE URADES

The major requirements when considering licence grades are:

- a An upwards progression, with increasing privileges for increasing qualifications.
   b A range of entry points to satisfy the varied interests of those entering the Amateur Radio
- Service.

  c. An obvious delineation between licence grades, which suppests retaining the 's mple approach' with not too many grades. The 've grades in the USA appear confusing to Australians because of their partitioning of HF band segments across
- their partitioning of HF band segments across the grades.

  d Licence grades which match user requirements. The unpopular Canadian digital class
- ments. The unpopular Canadian digital class licence is an example of mis-matching perceived needs.

  e. No grade shall have a theory examination level
- wo grade shain have a theory examination lever lower than the exist ng novice licence. This assumes the defined novice sylvabus will remain stable and "on air" training can be given as "second operators" under supervision of qualified licensees.

	Tabl	le 1: Equipment C	haracteristics.	
	SOURCE	FREQ COVERAGE	MODES	POWER
HF	Commercial Kit-sat Home-built Linéars can be	Multi-band Single band Single band added to all to give	CW/SSB CW/SSB CW/AM/SSB higher power	Med um Low Low
	Power	Low 25 W PEP	Medium 100 W PEP	High 400 W PEP
VHF/				
UHF	Commercial	Single band	FM or CW/SSB/ FM	Low/Medium
	Kit-set	Single band	FM	Medium
	Home-built	Single band	FM	Medium
	Linears can be	added to all to give	higher power	
	Power*	Low 1-2 W	Medium 25 W	High 45-100 W average

The practiculities of the situation dictate that delineatron between licence grades should be echeved using combinations of the existing three examination subjects, theory. Morse code and regulations

The addition of a practical test is not seen as an examinable matter at the hobby level of amaleur radio (although it is acknowledged examinable for commercial certificates). Indeed fultion in the correct practical application of amateur radio skills is seen as falling fairly and squarely into the province of local radio clubs and individual experienced amateurs

#### EVAMINATIONS

It is inevitable that the Department of Transport and Communications will devolve the conduct of Amateur Certificate of Proficiency examinations to suitable bodies seeking accreditation. To this end the WIA has sought such accreditation, but In so doing has recognised the cost aspects of this action. Indeed in endorsing the action at the 1987 Federal Convention, the Federal Council resolved that examination operations would be conducted on a full cost recovery basis. Even so there will most likely be added service to candidates through increased examination frequency, reduced lead times and more convenient examination session times

An obvious deduction from this is that the number of different examination subjects must be minimised, to reduce both costs to candidates and administrative effort by the administering body Many subjects means greater overhead costs hence more costly subject examination lees. Also, many subjects mean many examinations to prod reas from the entrance certificate to the full qualifications

The 1987 Federal Convention, in its guidelines to the Federal Executive, identified the value of mix and match qualifications based upon multiple levels of theory and Morse code and a single regulations examination. That guidance follows closely the G Bracewell model of AR August 1986. and may be represented by the two by three matrix of Table 2 below:

Table 2: Combinations of Examination Subjects.

Theory	Basic	Full Limited
Morse Slow	Novice	Combined Unrestricted
Regulations	One test subject	
Table 2 shows the nations possible ani arising from the awarded For compline theory column whegulations, is "no to	the existing certificates eteness one c tere a no theor	licence grades of proliciency ould magine a ry, no Morse, no

At this stage, it becomes necessary to introduce a concept alluded to earlier both in this paper and n the earlier Frequency Bands and Emissions

If we acknowledge the direct relationship between permitted emission modes with associated power levels and the level of theory qualification (for it is not unreasonable to require more knowledge to employ more sophisticated signal processing) then the examination theory level sets the permitted emission modes and power As discussed earlier, most equipment is multi-mode with basic Morse (CW) and voice (SSB and/or FM) capabilities. It is also of medium power output, hence these become the permitted basic level transmission emissions and power Bear in mind that no constraints are (or could be) placed upon reception, so the self-improvement capacity remains act ve

Upon upgrading theory, the licencee is permitted to transmit on all authorised modes and at an increased power level. This is achieved in most cases by interfacing external modern units and linear ampliflers to the basic transceiver, a task

calling for greater understanding or theoretical knowledge to radiate good quality signals The corresponding relationship between Morse

code speed and authorised frequency bands is a little more tenuous, but still clear in principle. ITU Radio Regulations confine "no Morse" qualifi-cation licencess to above 30 MHz whilst the current novice licencee is allocated HF band segments in some amateur bands. Hence, it is argued that no Morse qualifies for trequencies above 30 MHz, slow Morse qualifies for designated band segments and fast for should it be ful?) Morse qualifies for all frequency allocations. One perceived difficulty noted earlier is the allocation of band segments whilst equipment is frequency agrie across the whole band. Should this create a problem, some adjustments to band segments are possible to ease the situation. Further, should WARC 92 eliminate the Morse requirement, the two grades "no Morse" and "slow Morse" combine into one. A more radical change might be to retain only two licence grades.

novice and full In summary, theory qualifications determine emission modes and powers, whilst Morse code speed determines authorised frequency bands/

band segments The proposal as presented so far offers only the current four entry points and must be enhanced to maximise that quality

If we ascribe to the current novice licensee some VHF/UHF (requency band/s and, in keeping with the ITU Radio Regulations, offer that added privilege without HF to a "Morse-less" novice, we flesh put all feasible squares in Table 2: for the feet Morse, basic theory option is only a rapeat of navice coordinans

We have in the above discussion, created five levels of licence, VHF novice, novice, fimited combined and AOCP These could be redesignated to show the graduation in several ways as shown in Table 3

Table 3: Licence Grades and Titles. O. IDDELIT

NAME	NEW STYLE	ADVANCED STYLE
"VHF" Novice	VHF Novice	VHF Navice
Novice	Novice	Novice
Limited	VHF	VHF Genera
	Intermediate	
Combined	Intermediate	General
Unrestricted	Unrestricted	Advanced
The Advanced	Stude provides a	Sneene with

any need for change or re-qualification by existing amateurs. The perceived feeling of the amateur community is there is no place/requirement/case for an "advanced licence", hence the "New Style" nomenclature is adopted for the remainder of this naner

#### THE PREFERRED OPTION

In review then. Table 2 can now be fleshed out and rewritten in the form of Table 4 below and this becomes the preferred option Table 4: The Preferred Dotton.

Theory		Basic	Full
	Nil	VHF Novice	VHF
			Intermedia
Morse {	Slow	Novice	Intermedia
,	Fast		Unrestrict
Regulations		One test	
		subject	
DETAIL ED	PRIV	LEGES FOR	LICENCE
CLACCEC		LLULU I OII	LIVEITUE

So far, detailed privileges have not been specifically linked with licence classes or grades, although a number of considerations have been alluded to earlier it is proposed now, to develop these characteristics in three groups (emission modes, output power and frequency band allocations) but taking note that the first two are linked for examination qualification considerations.

Similation Works

Earlier, a distinction was observed between emission modes available from the transceiver unit proper and those possible using external signal processing moderns. This situation is not confined to commercial equipment and (if anything) is more pronounced for kit-set or home built equipment. Consequently, it is proposed that CW. AM, SSB and FM modes be associated with the basic theory examination level and all other emission modes be aligned with the full theory qual fication

Output Power Three distinct output power levels were identified earlier and it is proposed to follow the approach above for emission modes and align the basic transceiver putput power (med-um power) with the hasic theory examination and associate the employment of linear amplifiers (high power) with the full theory examination. An alternative alignment of low nower with basic theory and medium or high power with full theory has been rejected principally on grounds of matching proposals to reality Modern multi-band solid-state HF transcervers do not readily land themselves to power reduction modifications like the removal of one power amplifier valve did in the past Frequency Band Allocations

The first consideration (ie the no Morse situation) is easily satisfied — for ITU Radio Regulations stipulate no operation below 30 MHz. Sow Morse speed, ie "Novice" and "Intermediate" HF considerations are also not difficult. There is a case for allocation of all of the 3.5-3.7 MHz hand to avoid band segment difficulties and there are complaints of overcrowd no in the novice seqment, however the low sun spot cycle activity has contributed in part to this. Also, the WARC 79 amateur exclusive bands become genuinely exclusive in July 1989 and may ease pressure on novice segments. In the light of a WARC 92 position to seek additional band space above 3.7 MHz, it is proposed the "Novice" and "Intermediate" segment be extended to take in the entire 3.5-3 7 MHz band The second "Novice" and "Intermediate" HF

band allocation worthy of adjustment is the 28 MHz band There is no compelling reason why. with the FM emission mode available, this allocation should not be extended to take in all of the band permitting FM and repeater operation in the upper portion of the band The allocation of VHF/UHF spectrum to 'Nov-

sce" and "Intermediate" licence grades is an issue which has been subject to much soul-searching in recent times. One outcome has been the near unanimous agreement on the need for a common band for all licence grades. As the 144 MHz band is the only a location which can become a true common band, due to its utilisation and the proliferation of voice repeaters, 1 is recommended the full band be allocated, not no that emission mode and output power constraints identified earlier will apply To provide an alternative band and, to some

extent, populate the 420 MHz band it is proposed the CW, SSB and FM portion of that band from 432 to 440 MHz be also included in "VHF Novice" and "Novice" frequency allocations

Whilst these allocations may appear at first considerable for "VHF Novice", the substantial difference between that proposed grade and the proposed "VHF Intermediate" remains a worth-

TESTS AGAINST CONSTRAINING

while incentive to upgrade

FACTORS The preferred option above meets all National Authority requirements, furthermore, it is easily modified should WARC 92 vary the international Morse code considerations It is well matched to

equipment characteristics and does not offer great temptation to abuse mode, power or frequency constraints. It satisfies the requirement for a progressive series of licence grades with substan-AMATEUR RADIO, December 1987 - Page 19 tief incentives for upgrading; it calls for a minimum of expensive testing and, in so doing, provides a range of entry points to match candidates qualifications and anticipated usage. Finally, the relationship between examination subject qualifications and licence privileges is clearly defined even though the precise details will need to be negotiated with the National Authority.

#### CONCLUSIONS

A detailed amateur radio licence restructuring option has been defined which satisfies all percerved constraining factors. It is simple, has a minimum number of grades, yet progression is clear and substantial incentives are provided for uporadino

#### RECOMMENDATIONS

It is recommended the WIA adopt the preferred option for amateur licence restructuring identified above and seek its implementation at the earliest opportunity by the National Authority

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## **Equipment Review**

Gil Sones VK3AUI 30 Moore Street, Box Hill South, Vic. 3128

#### MASPRO 144 MHz and 432 MHz YAQIŞ

The aerials presented for review were an eightelement 144 MHz Yagi the 144WH8, and a 15-element 432 MHz Yaqi, the 432WH15.

15-element 432 Whr Yaigi, the 432Whits.
Assembling on areal so then a trying and bimeconsuming task. Packets of screws and nondescript parts mant be sorted and accounted for
acropt parts mant be sorted and accounted for
task earn more difficult and invariably pieces are
mass ng or the assembly sequence a incorrect.
The Maspro aerials are definitely not in this
category. They are a lesson to other manufacturers in how to limit and package on aerial. The
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minded constructor who accidents who accidents in minded constructor who accidents it misplaces one.

The aeria's fold and fit together with ease and a coaxial connector and sealing tape is provided. This is very useful for keeping water out of the coaxial cable.

These amateur serials are fine examples of

Maspro's workmanship and attention to detail. Maspro also produce a range of excellent television aerals. The gain claims for these aerals are modest

The gam claims for these aerials are modest Gain is rather difficult to measure, consequently no attempt was made to test the gain, however, results with the aerials were of the order expected. The directivity, sidelotes and front to-back

ratics were all as one would anticipate and expect.

The standing wave ration was few within the maileur bands. On two-metres, an SWR of 1:11 was obtained and on 432 MMz the SWR was below 1:5 Both were in the narrow band mode area of the bands. Spot-checks within the well used rareas of the band did not vield soun/icantify

higher SWR figures.

A Bird Model 43 Throughline Wattmeter with appropriate elements was used for the SWR checks.

Power rating of the serials is given as 50 watts, but this would appear to be conservative. Operation at 100 watts did not show any distress or

The power rating is probably due to the use of thin cable between the coaxial connector and the actual aerial feed-point. A higher power rating could be possible if Teffon coaxial cable were

Both aerials have series JHF connectors for connection of the feedline The reviewer feets that Type N connectors would be more appropriate.

This is particularly so for the 432 MHz aeria Maspro have produced a pair of excellent aerials. They are delightfully a mpie to assemble. Packaging and design are first class. As a general station aerial they "fill the bit". Leave the Maccano sats to the weak sonal special sate?

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## **HERITAGE 200**

Heritage 200 is a program developed and funded by the Australian Bicentennial Authority to pay tribute to Australians, both living and dead, who contributed most to making Australia what it is today. The normation is to be accompanied by a brief aummany of the persons schievements and support on matarial.

A committee of three ex-WRANS were appointed to prepare and present a nomination of Mrs F V Wallace OBE, (Radio amateur 2GA, VK2FV)

The normation was lodged with the Authority with 50 supporting items, including testmoralis, certificates, newspaper cutting and quotations, from other publications. In acknowledgment, the Authority stated that "the Committee intends to complete the selection process before the end of 1967" SUBMISSION. Mrs. Florence. Violet McKenzie.

fines Wallace, OBE, ASTC (Fine Eng., FAIN, RNARS, PI, ved for 80 of the 200 years we are now celebrating (1881 1982). She crammed many achievements into her lifeterme and should be honoured in the becenterary year for her very because and was Steward and the second of the control of the con

She was widely respected by her peers and developed a firm friendship with Professor Albert E nation who used to correspond regularly until his death in 1955. She played a major role in educating the community in both the dangers and advantages of electricity through publications and

broadcasting A poneer in amaieur radio, she was the lett I tenested moment and operates and used the lett I tenested moment and operates and used salands throughout Oceania. This led her to explore all forms of communications. In 180,8 certain and the communications would be in world conflict and that many transfer operations would be needed energy Signalling Corps, and when were broadcast on months later in his had a fully operational school on months later in the lat fully operational school missing the salands of the salands of the instruction. Due to her lorengift, fustitiaties was more prepared for were faint in world optimises more prepared for were faint in world optimises.

Her influence on the war effort is legendary -how she managed to cope with an ever increasing stream of servicemen, anxious to acquire vital skills in WFT communications before they could be accepted as trainee priots leaving for Europe, or soldiers off to fight in the Middle East, When she realised the Navy was short of telegraphists, she harried the Royal Australian Navy into accepting some of her highly trained girls, thus forming the nucleus of the Women's Royal Australian Naval Service Altogether she trained over 12 000 servicemen (including American, Dutch, Greek, Indian, Norwegian, Filipino and Chinese), in Morse, visual signalling and international code. She also trained 3000 cirts, 1000 of whom went into the three Services All fuition was free of charge and no financial support was ever received from Government sources. After the war the need for specialised training was just as urgent, as thousands of servicemen returned jobless and

found that their skills did not fit them for the commercial world. Back they came to Mrs. McKenzie who taught experienced fighter pilots to brush up on their Morse to be acceptable to Qantas and other a rines, also seamen who had to study for mate's and master's certificates for the Merchant Navy - in fact, anyone who needed these qual fications in a hurry. As always, where she saw a need she filled it - even studying and passing an examination in navigation as well as obtaining a First Class Radio Telephony Operator's Licence as some of the men required fultion in these subjects. She continued to give all this service free for a further 10 years unt. finally the airlines established their own school and the Government added a signal section to technical colleges. Mrs McKenzie has done it alone for 16 years! Her ability to open doors for thousands of young people, to train, guide and be mentor to them has left her mark on the Austral a we know today. She inspired all who passed through her hands and instilled qualities of dedication. Invalty and discipline which they in turn carried into their own fields of endeavour.

Mrs Modenzie was a true patriot and a great achiever who graced the 20th century and enniched it white adapting to the changing times. She used her extraordinary tallents in the way she could see was best for her country, and her contribution can prever be measured.

Reprinted from EXWRANS DITTY BOX with thanks to Mrs Marjorre Taylor (Printer) and Mrs Heather Suzir (Editor) for their

permession to use this material. Contributed by Morra Miligate VKBNW (one of Mrs Mcs girls)

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July 17-19, 1987

Graham Ratcliffe VK5AGR AMSAT-Australia National Co-Ordinator PO Box 2141, GPO, Adelaide, SA 5001

## University of Surrey, Guildford, Surrey, England

At 11:30 am, Wednesday, July 8, I departed Adelaide 28 hours and 55 minutes later I strived at London Heathrow after brief slopovers in Sydney, Singapore and Musicat

I was mer at 1 Heathrow by James Males GSRIMS, which worm I good the mark 1 ved says at 1 he home of 1 can be seen to 1 can b

When left for London on an economy airlare. with a 20 k ogram baggage limit, I had 13 kilos of amateur sate its equipment in my suitcase, name y an OSCAR 10 Integrated Housexeeping Unit (IHU, at as computer), an Atari 800XL Command Computer, an AMSAT Atan Cassette Interface and a Cassette Recorder The purpose of toring this equipment halfway around the world was to help James understand what is involved in commanding OSCAR 10 and Phase NC after launch in early 1988. As previously mentioned usmes had already written a large suite of Command Station support software and, I hope, as a result of demonstrating Command Station activities first-hand he will develop even more sophisticated software for the support of Phese tilC activities, particularly in the area of telemetry capture storage and analysis on an IBM-PC, not only for Command Stations, but any interested and vidual s

At the end of five days I am sure he had a much greater understanding of Command Station activities and requirements. Since my return from the UK. I have received an excellent program for decoding OSCAR 10 and Phase IIIC Phase Shift Keyed (PSK) telemetry using the ever-popular Commodore 64, from James. For further details on this software send an SASE to AMSAT Austra ia, C/- Box 2141, GPO, Adelaide SA 5001 On Tuesday, July 14, I caught a train from Cambridge to London to spend the next three days helping Ron prepare for the Colloquium Well with n minutes of prriving at Ron's home at Wanstead Park he had me collating the handouts and name badges for the 180 attendees at the Coloquium The next project was to collect together literally a truckload of books, software, badges, ties and other AMSAT-UK paraphenalis for sale at the Colloquium. This kept us both extremely busy for the next three days but gave us both the opportunity to discuss the problems and frustrations common to supporting an amateur satellite user community whether in the UK or Australia. Ron gave me many good tips on how to

Assistant Port gave the many good open or may handle a wide range of different inquiries and potential sources of various information. One even ng. Pon arranged a visit to the shack of Trevor Stockhill G4GPQ. This visit was raither rewarding for AMSAT-Australia as Trevor domains in IBM-PC mother-board, multi-function, mono-

chrome and EGA graphics and a floppy disc controller card for a VHF Remote Bulletin Board Service (RBBS) to be set-up in the Adelaide area. This will allow me to leave messages down-loaded from the Digital Communication Experiment (DCE) on UoSAT OSCAR 11 and receive messages for up-loading to the DCE. This project is well underway and, by the time you read this report messages for transfer to the UK, US and New Zealand via the DCE can be forwarded to your local VHF BBS who will then forward them to the Adelaide BBS via the HF BBS Network. The ability to send packet messages via my station acting as a 'DCE Gateway' has been operational since April 1987, and many VK amateurs have already availed themselves of the opportunity to send messages to other amateurs in the UK. Al the time of writing this report, a typical path to me would be via VK4BBS, VK8AGC, VK2TOP or VK3BSR BBSs to VK5ZK BBS, all on HF to VK5AGR BBS on VHF and then to the DCE on UoSAT OSCAR-11 The VHF RBBS in Adelaids will replace VK5AGR 88S with Garry VK52K, still acting as the HF Galeway to the Adeleide RBBS On Friday, Ron and I set off for the University of Surrey (UoS), at Guildford, in a light commercial van bursting at the seams with Amateur Satellite information. After negotiating the rather hectic London traffic we had a relatively lessurely drive through the English countryside to Guildford Upon arrival at the UoS we unloaded what had taken three days to accumulate, and in three hours we had set-up an AMSAT-UK stand in a room near the main lecture theatre. We concluded just in time to start registration of the first attendees who arrived about 6 pm. Right from the outset it was obvious that, although this was an 'amateur' function, the whole weekend was run very 'professionally' It is heartily recommended that, if you ever have the slightest opportunity to attend an AMSAT-UK Space Colloquium, make every effort to do so as you will never regret it

Accommodation was provided on carrigus in the student quarter which were extremely combinable and more than adequate for the few hours steep afforced amongst all the activities. The only criciam of the entire weeklend was the personal by this I mean that on a number of occasion there were two sessions being conducted concurrently as there were so ment police to be covered. As a result, the next Colloquium will be held over three days.

The individual sessions were excellently structured so that each session began with an introductory presentation. This presentation ensured that even the newcomer to a particular aspect could understand the following presentation — outs an achievement.

For instance, the first session began with a presentation by Cargo Underwood GNYTM, enlided broduction to Amelium Sealities in Practice recipitating most of the dislated used by anatheur explaining most of the dislated used by anatheur assailine operators and went through the meaning my which most newcomen find rather bathlings in the property of the company of the payageaing which most newcomen find rather bathlings and the property of the property of the company processing the property of the property processing and the property processing on the property processing on the property property of the property processing on the property property processing and property processing proce particularly directed at helping the newcomer (If any readers would like a copy of the transcript of this presentation, please send an SASE to the above address).

above address) The second session after unch (the food was excellentl), described the amateur satellites Jacky Redbone G1WJN, began the session with an overview of the UoSAT Spacecraft Operations and Results of Experiments on UoSAT OSCAR-9 and 11 Then Dave Rowan G4CUO gave a entation on the building and launching of Fuji OSCAR-12, accompanied with colour slides. Dave had to step in at very short notice when Mki JR1SWB could not attend the Colloquium Karl Memzer DJ4ZC concluded this session by presenting an AMSAT Phase IIC/D Status Report Karl did not spend very much time on the Phase IIIC project because, at that steps if was on hold pending the successful launch of the next Arians rocket. Also, Karl was rather eager to present the new and exciting Phase IIID project. During Karr's presentation you could hear a pin drop as everyone in the auditorium was enthralled. Suffice to say that many listeners would now prefer that Phase IIID, rather than Phase IIC was scheduled for launch early in 1988! (If you would ike a copy of the AMSAT-DL Phase IIID brochure sand an SASE to AMSAT-Australia)

Briefly, Phase IIID is planned to be launched into a 63.4 degree inclination orbit with a perigee height of 1500 xm and a period of 720 minutes and it will have a high-powered Mode L transponder which should enable operators to work Mode L mobile

The post-afternoon session was divided into two streams — the Astream continued on from the previous session, in the Future Amsteur Satellites while the Besteam covered Satellites is Education. I choose to attend the Astream which began with a most einfertaming and informative presentation on the Sowet Space Program, by Gooff Perry, of Kettering Boy's School fame Transcripts of this presentation are sivalable from AMSAFA\_statisfied for an SASE as above.

Next. Martin Sevetin G37UD, discussed the USSATC program, another in the USSAT aducational and acondute settletter. The final presentation before dimner was given by Vern Piporsel in WAZDUD, President of AMSAT-North America on the AMSAT Phase IV Plans. Rive was standing in for Jan King. W3GEV, the AMSAT-NA Vice-President of Engineering who unfortunately cound not attend due to last-immulte work commitments. Rip gave an excellent presentation however, the

was almost immediately devious from audence reaction that the Phase IV Project (i.e. wo reaction that the Phase IV Project (i.e. wo was using a hand-held, was not a vestioner concept to the majority of European attending properties of the project of the Project with a repaster in the sky, and this was the project with a repaster in the sky, and this was the same than the project of the project

and to provide operators with some challenges
After dinner, the AMSAT-UK Annual General
Meeting was held in the auditorium, and lasted

less than 30 minutes. The meeting was then thrown open for general discussion which immedi ately centred on Phase IIID versus Phase IV tronically, neither R p WA2LQQ or Karl DJ4ZC. were present so the discussion was quite open With few exceptions, most countries represented favoured Phase IIID in preference to Phase IV This rather 'heeted' discussion went on for at least two hours and left no doubt in my mind that the Phase IIID project was preferred in Europe and throughout most of the world. Other than obvious support from attendees from the US, I can only recall South Africa and South America supporting the Phase IV project

On Sunday, the A-stream dealt with digital data transmission techniques and the 8-stream covered RS Satellites — Propagation, UoSAT OSCAR-9 Orbital Decay and Weather Satellites. I attended the A-stream which began with Jett Ward G0/K8KA, giving an Introduction to Packet, James Miller G3RUH on Modulation Schemes and Modems, and a most enlightening lecture on Using RUDAK on Phase IIIC, by Hanspeter Kuhlen DK1YQ This session concluded with an AMSAT OSCAR-10 Status Report, by lan Ashley ZL1AOX Jeff Ward concluded the digital data transmission presentations after lunch by The Digital Communications Experiment (DCE) Gateway Network Agein, I have information on all of these topics which may be attained by sending an SASE to AMSAT-Australia.

The rest of the afternoon was scheduled for open discussion, and once again it centred on the pros and cons of Phase IIID and Phase IV projects. This time both Karl and Rip were present and it gave them both an opportunity to debate the topic point for point. Once age n Kerl's approach fitted the European way of thinking whereas Rip's dees seemed only to alienate most. I was very pleased not to be in Rip's shoes, having to face such formidable opposition to the Phase IV proposal I did ask Rip as to the proposed source of the US\$10 million to conservatively finance such an ambitious project. His answer left most in doubt as to the availability of such funds except from "sell ng off" space on these satellites to nonsmateur groups, which again was not received well by the European community.

I was very impressed by the presentations at the Colloquium but I felt that the real benefit of attending the Colloquium came from meeting and exchanging ideas with attendees from the many different countries around the world I cannot recall exactly how many countries were represented, but there were attendees from Germany, Itely Austria, Sweden, Yugoslavia, South Africa, North and South America, Hong Kong, New Zeeland and Australia to name a few

Already, since my return, I now receive recipro car newsletters and magazines from a number of different countries. However, the weekend, like all events, was too short and I did not have time to speak with as many as I would have liked. This was made particularly difficult because, as a presenter many of the attendees wanted to "pick your brains" which left even less time to catch up with other speakers myself I did, however, manage to have discussions with Craig Underwood and Jeff Ward to arrange exchange between schools in the UK and Australia, via the DCE on UoSAT OSCAR-11 I also arranged with Martin Sweeting to obtain

CCD Camera decoding software for the IBM-PC as soon as the bugs have been ironed out at the Hos

Finally, I arranged to meet Karl in Marburg for a couple of days prior to returning home After returning to London and helping Ron unpack and stow away all the remaining AMSAT-UK paraphenal a from the Colloquium, I departed for Marburg on Tuesday, July 21 I flew to Frankfurt and then caught a train to Marburo. surprise, when I arrived at the AMSAT-DL Laboratory, I was met by Frank VK6DM, from Albany. This turned out to be rather fortuitous as Frank had

brought his video camera and with Karl's per-



we were allowed to photograph Phase IIIC in the 'clean room' Thanks to Franks efforts. AMSAT-Australia has an excellent 15 minute video with me describing all the systems on Phase IIIC. which it is hoped will be of interest to readers. To obtain a copy of this video (VHS format only) send a blank 30 minute VHF cassette and return postage, plus a small donation, payable to AMSAT Australia.

The next day Frank left to continue his tro around Germany, which left me with the opporfunity to discuss many topics with Karl in the relaxed atmosphere of Marburg OI top priority was Karl's request that I produce a paper on the significance of the Phase IIID versus the Phase IV orbit with respect to operations for those in the Southern Hemisphere and, in particular, Australia. This paper is currently under preparation and has already brought to light some interesting possibilities. On that subject, Karl suggested, that as the perigee will occur in the Southern Hemi sphere, that Phase IIIO could be used for special experiments to take advantage of parigee operation in particular, Karl would like to see a roposal from smalleurs in Australia and/or New Zealand for an experiment to utilise Phase IIID during the perigee part of the orbit. If you have any such ideas, however wild they may seem let me know as there is an excellent chance that such an experiment could fly on Phase IIID. The experiment does not necessarily have to be complex but something new and innovative would be an advantage. Karl has also asked me to see if I could silvestigate the degradation of the solar panel efficiency on OSCAR-10 over its tiletime from launch to when the PSK telemetry failed. To do this I need good quality tape recordings of raw OSCAR-10 PSK telemetry - any starters?

Karl and I also discussed what PIIIC will mean for those located in the Southern Hemisphere. In particular, depending on the final argument of periose, le 225 would be much more preferable than 270. To sum up my discussions with Kari, I would say that Karl is very conscious of the wishes of the Australian amateur satellite operator and would be very pleased to see Australian amaleurs provide an experiment to fly on Phase HID

After Marburg, I returned to London for a few hours before departing for home, via Singapore and Perth. Fortunately, I was able to have a seven day stopover in Perth, which gave me the opportunity to visit Albany and give a presentation on Phase IIIC to the local radio group. Similarly, I had the opportunity to give a similar presentation on OSCAR-10 to members of the WA VHF Group, in

During the Colloquium, several pla were presented for services to AMSAT and OSCAR-10 command. Graham was one of the recipients. From left: ZL1AOX, DK1YQ, DB2OS and Graham VK5AGR.

Perth I would like to thank both groups for their excellent hospitality Finally, I would again like to recommend that. you ever have the opportunity to attend n AMSAT-UK Colloquium, do not let the opportunity pass.

You will not regret the decision to attend? Also, as mentioned several times in this report, I have collected quite a number of "bits and pieces" and photocopies are available for any particular item from AMSAT-Australia for the cost of an A4 size SASE with a 95 cent postage stamp (ie 100 gram Airmail postage). In this report I have only had the opportunity to briefly mention most topics, therefore, if you would like to discuss any topic you are welcome to contact me on the AMSAT-Australia net any Sunday night at 1000 UTC, on 3 685 MHz, or alternatively out of working hours on (08) 297 5104

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#### AIRCHAFT PHONES

Telecom plans to have an in-flight telephone

service started by the end of 1988 loitally air travellers will be able to make telephone calls from above south-eastern Aus-

traise to anywhere in the world. Using a telephone handset from a unit mounted either on a wall of the plane or in a seat, a passenger will pay for their calls using a plastic

cradit card The service is expected to be especially attractive to business people, who were the main users of aircraft telephones in Canada and the United

States Current cellular telephones are not permitted to be used on Australian aircraft because they interfere with aircraft navigation and communica-

AMATEUR RADIO, December 1987 - Page 27

tion equipment

## ANNUAL INDEX FOR AR — 1987 . . . Volume 55

ANTENNAS			BAND PLANS			Icom uZA 2m HM Hand-held Mesoro 144 MHz & 432 MHz Yeps	Jun Dec	30 22
An Approach to Antenna Tuning by Loyd Butler VK5BR	Jun	12	Frequency Bands & Emissions by the Future of Ameleur Radio Working	Nov	12	Mapin Dipreser FEATURE ARTICLES	Jun	17
Aerials - Some practical aspects What is an	Jun	12	Party			Amateurs make History	Feb	32
Agriai? by Ted Roberts VK4QI	Jul	18	by Ron Henderson VKIRH & Peter Gambie VK3YRP	Feb	28	Amaleur Operator Examinations — Letters sent to DOC by Federal President	Apr	3
Aeriais — Some practical aspects Self- Supporting Marsts and Towers			BOOK REVIEWS			Amateur Radio in an Emergency Situation		
Agricia - Some practice considerations	Aug	16	All About Vertical Antennas Radio Frequency Interference Handbook	Apr	49 42	by Maurie Milan VK3CW8	Aug	30
Attaching the Aenal System by Ted Roberts VK4QI	Sep	5	COMPUTERS	Jun	42	Amaleur Radio Plays a Part  — Eastern Zone Repeater Plays a Role in Rescue		
Computer Control of Aerial Rolators with IBM-PC Type Computers			Computer Control of Aprilel Rotators with			by Col Pomroy VK3BLE	May	41
by David Hryckiewicz VK2ZDE & Ken Waters VK2TKW	Oct	8	IBM-PC Type Computers by David Hryckiewicz VK22DE & Ken	Oct	я	Cookle Cutter Rescue     by Harold Tribe VK3AVH	May	41
Feed ine Data Calculations for the VZ200/			Watson VK2TKW			AMSAT-UK UoSAT Space Colloquium by Graham Ratcliff VKSAGR	Dec	28
by Rick Buhre VK4AIM	Mar	10	by Dion Thomas VK2PD	Jul	16	Antarctic Communications by Bert Truco VKSBVN	Mar	
	Oct	21	300			Amateur Radio Responsible for Recovering	William	3
Improved Antenna for Hand-Heids by an Nance VK2BIN	Ane	11	by Rick Buhre VK4AtM Learn Morse on your COCO2	Mar	10	Stolen Yacht by Janice Wooler VK4VFY	Apr	26
Improved HF Broadband Wire Antenna	Oct	31	by Kevin Bond VK3CKB RD Log for Commodore 64 Disc Drive &	Feb	27	An Innocent Abroad by John Lingards Sykes G3SRK	Sep	32
Modified X-Beam for 20 Metres by John Moen VK2KA	May	10	Printer by lan Barton VK5AIB			Army Wireless Sets of WWill by Jim Payne VK3AZT	-	
Multi-Band Single Untuned Feeder System by Cirve Cooke VK4CC	Oct	22	Remembrance Day Log Program written in	Jul	12	Centenary of Hertz's Birth of Wireless	Aug	
Omni-Directional Antenna for Space Com- munications	-		Pascal	Jul	2	by Jim Linton VK3PC Chess & AR	May	31 25
by Jos E is VK4AGL	May	8	CONTESTS			Classic Communications Equipment — AR-88 by Colin MacKinnon VK2DYM	Fab	20
Perasitic Seam Program for the Microbse by Kar. Savine VK5AHK	Aug	26	Adelaide Hills ARS National CW & Phone	Jul	37	Classic Communications Equipment -	-60	20
Recipe for a Helical Whip for Mobile Oper- ation	-		Sprints ALARA Conlest Rules for 1987	On	44	Eddystone 770R by Colin MacKinnon VK2DYM	Mar	16
by Bob E ms VK6BE	Nov	4		Jul	37	Classic Communications Equipment — Eddystone 770U		
	Apr	28	ARRL 160-metre Contest — 1967 Rules Catilornian QSO Party Rules for 1967	Dec	48	by Colin MacKinnon VK2DYM Classic Communications Equipment — TR-	Apr	24
Simple Anienna Tuner	May	21	Commonwealth Contest Results — 1987	May	33			
Variable Frequency Antennas	Jan	12	Commonwealth Contest Rules — 1968 Contest Disqualification Criteria	Dec	46 45	by Colin MacKinnon VK2DYM Classic Communications Equipment — TR-	May	22
AWARDS	Juli	142	County Huesters SSR Control	Aug Mey	32	AP-22 A Transceiver by Colin MacKinnon VK2DYM	Jun	18
America's Cup Amereur Radio Award (First)	Jan	4	CO WW DX Cornest Results — 1986 CO WW DX Cornest Paries — 1987	Nov	34	Club Portreit — Land Forces Ameteur Redio Group	May	54
Amateur Radio Publication Awards (Annual) Amhem Certificate	Feb May	39	CQ WW VHF WPX (Third Annual) Contest	Apr Dec	45	Confidence Workshop - VKB Pre-		
ALARA Award ARR, International Humanitarian Award	Nov	49	European DX Contest	Sep	43	examination innovation by Harry Alkinson VK6WZ	Jui	38
Austrauer Awards Jodete	Jan	46	Federal Convention	Jul		Convention Report by Bu Bice VK3ARP	Jun	3
Australian Awards Issued Recently Australian Awards Issued in April	Jul	51	French DX — Rules	Feb	44 42	Demand Forces MDS Squeeze	Oct	25
Australian Award Updates Australian Award Updates	Sep Oct	42	Results Hungarian DX Contest — Rules	Jen	58	Devolvement of Examinations Submission from the WIA	Aug	28
Australian Award Undales	Nov Dec	49	Ralian International Contest . Jack Files Memorial Contest Results — 1987	May	33	DOC Manager Talks on Changes Affecting the ARS		
Australian DXCC Ladder	May	38		Nov Feb	42	by Jim Linton VK3PC Early RAAF Transmitters	Feb	22
Australian DXCC Ladder Australian DXCC Jpdates Austrarian DXCC Jpdates	Jun	52	John Moyle in pictures John Moyle — A Pictorial Look	May	33	by Ted Roberts VK4QI	Jan	6
Austraren DXCC Jpdates City of Wagga Wagga Award City of Wagga Wagga Award — Update	Mar Dec	51	John Moyle Memorial Field Day Contest 1967 Results	Jul	31	First America's Cup Amateur Radio Award Frequency Bands & Emissions	Jan	4
Cornish Award	Mar	51	Madenhead Locator Map & how to use it National Sprint Results	Nov Feb	35 44	by the Future of Ameteur Radio Working Party	Nov	12
Crimson Crustacean Award	May	38	National CW Sprint Results 1987	Nov	37	Future of Amateur Radio by Ron Henderson VK1RH	Aug	20
Diproma Republica De Chile EDR 60 Jubiles Award	May	38 54	Remembrance Day Contest 1987 Rules Ross Hult VHF/UHF Memoral Contest —	Jul Apr	30			
European Community Award Hungarian Awards Program	Feb	40	1966 résults Ross Hull Memorial VHF/UHF Contest Rules	Nov	34	by Ron Henderson VK1RH & Sieve Philips VK3JY	Sep	3
	Mar	51	HSGB 7 MHz SS8 & CW Plules	Feb Sep	44	Guide to JOTA by Devid Johnson VK3YWZ	uan.	34
Islamic Summit Conference Award	-							36
Jubilee 150 Jpdates Luxembourg Award	Feb Feb	40	RSGB Listener Contest	Jun	42	Happy Birthday ntruder Watch		
Jubilee 150 Jpdales Luxembourg Award ORAR: Awards Program	Feb Jas Feb		RSGB Listener Contest Scandinavian Activity (28th) Contest Sunshine State Jack Files Memorial Contest	Jun Sen	42 43	by Bill Martin VK2COP Heritage 200		22
Jubileo 150 Jpdales Luxembourg Award ORAR Awards Program RL 50 Jubileo Award ROARS 15th Anniversary	Feb Jes Feb Aug	40 46 40 47	RSGB Listener Contest Scandinavian Activity (20th Contest Surethine State Jack Files Memorial Contest Utab QSO Party	Jun Sep Jul May	42 43 37 32	by Bill Martin VK2COP Heritage 200 Historic Aucraft Restored	Dec	
Jubite 150 Jodeles Luxembourg Award CRAR Awards Program RL 50 Jubites Award ROARS 15th Anniversary RSGB Awards Bumanian Award	Feb Aug Nov Mar	40 46 40 47 48 51	RSGB Listener Content Scandinavian Activity (28th) Content Sundrine State Jack Files Memorial Content Utah QSO Party Venezuelan Contest VK Nonce Contest 1967 — Ruses	Jun Sep Jul May Jul May	42 43 37 32 37 32	by Bill Mart, if VK2COP Heritage 200 Historic Arcraft Restored by Dave Jeanes VK2SS International Travel Hoat Fachance	Dec Sep	28
Jubiles 150 Jpdeles Luxembourg Award CRAR Awards Program RL 50 Jubiles Award ROARS 15th Annevariary ROARS 15th Annevariary RSGB Awards Rumanian Award SEOTIG RITY Award	Feb Jen Feb Aug Nov Mar Oct Feb	40 46 40 47 48 51 49 41	PSGB Listener Context Scandinavan Activity (20th) Context Sunshire State Jack Files Memorial Context Utah QSO Party Venazuskan Context VK Novice Context 1997 — Rules VK Novice Context Results VKZ UCCessen DX Context (1998 Overseps	Jun Sep Jul May Jul May	42 43 37 32 37	by Bill Martin VKZCOP Heritage 200 Historic Aircraft Restored by Dave Jeanes VKZBS, International Tievel Host Fachange by Ash Natiawalla VKSCITZL/4LM International Travel Host:	Sep May	22 28 3
Jubiles 150 Jpdeles Luxembourg Alexid CRAR Awards Program RL 50 Jubiles Award ROARS 15th Annivariatry RSGB Awards Rumanan Award SEOTG RTT* Award Sant David's Day Award Swedish Award Footam	Feb Aug Nov Mar Oct Feb Dec	40 46 40 47 48 51 49 41 48	PSGB Listenier Context Scandinavenin Activity (20th) Context Sunehirre State Jack Files Memorial Context Utab QSG Party Venstranstern Context 1967 — Rules VK Novice Context 1967 — Rules VKZ Locarne DX Context 1967 — resident VKZ Locarne DX Context 1968 overseps resident	Jun Sep Jul May Jul May Nov May	42 43 37 32 37 32 36 35	by Bill Martin VIXCOP Heitings 200 Heitinch Ameriti Resioned by Davis Jeanes VIX28S. International Tension Host Fachange by Ash Heitinesh LVXSCHIZLALM by Ball Wells VIACOVERVIX WB International Payed Host & Exchange	Sep May Jui	28 3 51
Jubileo 150 Jointee Luxenbroup Register ORAR Awards Program ORAR Awards Program ROSE Awards ROSE ROSE Awards ROSE	Feb Aug Nov Mar Oct Feb Dec Nov Oct	40 46 40 47 48 51 49 41 48 51 49	ASGB Listener Context Scandinavan Arching (28th) Contess Sunshine State Jack Files Memorial Context Usba GSD 741 Venanisten Contest Will Novice Contest Will Novice Contest Will Novice Contest Will Con	Jun Sep Jul May Jul May Nov Mey Apr Metv	42 43 37 32 37 32 36 35 42 35	by Bill Martin VIX.COP Heritage 200 Historic Aurcraft Restored by Dave Jeanes VIX.285. International Travel Host Exchange by Ash Nationalia VIX.2017.24.M International Travel Host by Bill Welley VIX.COV.BIV.YVIV.B International. Payed Host Exchange by Ash Nationalia VIX.2017.24.M on the Control of the Control of the Control on Ash National VIX.2017.24.M	Sep May Jui	22 28 3
Jubileo St. Jupises Luverbourg Bendram RL 50 Jubileo Award RL 50 Jubileo Award RL 50 Jubileo Award ROARS 10th Annowaraty ROARS 10th	Feb Aug Nov Mar Oct Feb Dec Nov Oct Feb Jun	40 46 40 47 48 51 49 41 48 51 49 40 52	RSCB Listener Context Scandinavam Anchry (28%) Context Scandinavam Anchry (28%) Context Usau (25C) Party Venczustern Context VK Nonce Context 1967 - Ruise VK Nonce Context Results VK Nonce Context Results VK Nonce Context Results VK Nonce Context - 1968 Festalis VKZL/Doeseles DX Context - 1969 Festalis VKZL/Doeseles DX Con	Jun Sep Jul May Hov Mov Mey Apr Mey Aug	42 43 37 32 37 32 36 35	by Bill Martin VICZCOP Heritage 200 Helitare Astronii Fersionnel Ty Development Persionnel Ty Development Persionnel Ty Development Persionnel Ty Development Persionnel Ty Ann Nationalita VISCOTIZALAM Heritanticonsi Tiscori Host Ty Bill Visiti VISCOVIETATA Martine Heritanticonsi Tiscori Host Ty Host Tiscori Host Tiscori Host Tiscori Host Tiscori Tiscori Host Tiscori Tisco	Sep May Jui	28 3 51
Jubilee 150 Joselee Lusenbourg Bendragen RL 50 Jubilee Rendragen RL 50 Jubilee Award ROURTS 151 Anneward Sant Dovida Day Anned Sant Dovida Day Anned Rendragen Rendrag	Feb Aug Nov Mar Oct Feb Dec Nov Oct Feb Jun Apr Apr	46 46 40 47 48 51 49 41 48 51 49 40 52 54 55	RSGB Listener Context Soundineurs Annehy (28%) Context Soundineurs Annehy (28%) Context Soundineurs Annehy (28%) Versional Context Vision Con	Jun Sep Jul May Hov Mey Mey Apr Mag Aug Aug	42 43 37 32 37 32 36 35 42 35 47	by Bit Martin VICCOOP Heritage 2000 Heritage	Sep May Jui Dac Jan Oct	22 28 3 51 17 47
Jubiles 150, Jupieles  Leventhoury Jesen  Pris St. Jubiles Pears  Pris Pris Pears  Pris Pris Pris Pears  LISS PA PEARS	Feb Aug Nov Mar Oct Feb Dec Nov Oct Feb Jun Apr Feb	46 40 47 48 51 49 40 52 54 54 54 55 54 54 54 54 54 54 54 54 54	RSGB Listener Coviete Scandinivers Anchrist (2014) Contess Scandinivers Anchrist (2014) Contess Usah (2017) File Memorinal Contest Usah (2017) File Memorinal Contest Usah (2017) File Memorinal Contest WK Novice Coviete 1997 — Radio WK Movice Coviete 1998 File Memorinal WK March Coviete 1999 File Memorinal WKZLA Coviete 1999 File Memorinal WKZLA Coviete 1996 File Memorinal WKZLA	Jun Sep Jul May Nov May Nov May Apr May Aug Feb Aug	42 43 37 22 37 32 36 35 42 54 7 8 8 44 6	by Bit March VCCCOP Heritage 200 Heritage 200 Heritage 200 Piles Hester MCCGS Dy Dave Jestes VCCGS Dy Dave Jestes VCCGS Dy Bath Notices In March 100 Heritage 200	Sep May Jul Dec Jan	22 28 3 51 17 47
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Page 28 - AMATEUR RADIO, December 1987

New RTTY Nightowl Theatre			Electrocution Safeguard	Feb	50	Microphone Repeater Reverse for the Azden		
	Jan	5	EMI Filters ESD Interference Simulator	Aug	58 55	PCS-4000 by David Horstell VK2KFU	Oct	20
Not a Rescue, but 7 by Harry Alkinson VK6WZ	Aug	27	Heethkits	Jun Jan	57	Photophones Revisited	Dot	
Over Melbourne	Dec	9	Icom IC-751A HF Transceiver	Feb	52 52	by Mike Groth VK5AMG	Apr	12
by Gil Sones VK3AJI Past Direction of Amaleur Padio			Icom IC-1271A 1296 MHz Transceiver Icom IC-s2A	Feb May	49	Photophones Revisited — Conclusion by Mixe Groth VK5AMG	May	13
by Aran Noble VK3BBM Phone Paich History	Jul	7	Icom IC-MS5	May	49 58	Power Line Interference A DOC Viewpoint by R D Champness & V H Pleager	Jun	4
by Jim Linton VK3PC	Sep	33	Icom IC-761 All-mode HF Transcovor	Aug	52	Power Supplies using Series Regulator Pack	Jun	•
Proposal to Restructure Amateur Radio Josephing			Icom IC-900A Transceiver	Dec	52 52	ages	Feb	10
by Future of Arresteur Badin Work on Party	Doc	18	Icom IC-475A 70 cm Transceiver	Dec	52	by Lloyd Butler VK58A  Power Supply Transformers by Geoff Switzer VK2SA	Lein	
PS ndustry & VISJSA Quo Vadis?	Jan	13	Manne Radio	Jun Oct	55 53	by Geoff Switzer VK2SR	Apr	22
by George Brzosłowski VK1GB	Oct	3	New PubAcations	Lilian	49	Predicting the Size of the Next Maximum of the Solar Cycle		
Receiver/Pransmitter — BC-611 by Nick Wating VK4YT	Ort	6	Packet Radio New Releases	May	49	by Leo McNamara & Roger Harrison	Jan	14
	CCI	10	Power Entry Modules Power Line Filters	Oct	53	Repeater Reverse for the Yaesu FT730R by David Horsfall VK2KFU	Aug	11
I. Piece of Gear — The Type 133 Transmitter by John Stone VK4NZ	Jut	28	Puzzler's Guide Sharp Twincam	Nov	45 45	Safety Around the Shack by David Pilley VK2AYD	Sep	В
RNARS — Cover Story			Test Rig for Cellular Mobile Telephone		58	Scanconverter		
by Davy nall VK4XX Rodent Revers	May	20	Installers	Feb	51	by Leon Williams VK2DDB Simple Speech Processor	Apr	18
by John Lingards Sykes G3SRK	Nov	23	Usuniterruptible Power Supplies	Sep	51	by Lloyd Butter VK5BR ,	Jul	22
Six Metres — the band of milk and honey by Arnie Katarzynsk, VK4FXZ	Mar	20	MOVIET MOTER with Dross Disc	mund		Slow Scan by Gordon Thurston VK4AGM	uan	9
	Jan	27	VK3XU			Spectrum Anglyser Wavelorms		
Special Event Station in VK5 by John Hampei VK5SJ	Jan	28	Cheep Radio, the junk box	May	27	by Lloyd 8utler VK5BR	Sep	23
Spot the Obiast			Converting the DC86 VFO Crystal Calibrator & Signal Source	Sep	34	by Bill McLeod VK3MI	Jul	26
by Barry Clarke VK5BS Status Report on EME in the USSR	Mar	18		Nov	20	That Libiquitous 2 ± by Dudliny Stalker VK3KJ	Jul	24
Sunday Morning Broadcast by Bud Pounsast VK4OY	Sen		Some Troubleshooting Tips	Mar	22			
The more things change, the more they stay	Sep	3/	PACKET RADIO			by Lindsay Lawless VK3ANJ Tune-up Protection Device	Nov	5
the same by John Anderson VKSZFO	0		An Introduction to AX 25 Link-Layer Protocol by Ga Mays VK6AGC	66ar	5	by Fred Piesse VK3BYW	May	6
The Problem With Digipesters — reprinted from Ameleu' Satellite Report 61 May	Oct	28	SADCG AX25-X3 Protocol for use in Amateur	400	9	Two Metre Meteor Scatter by Doug McArthur VK3UM	Aug	8
from Ameleur Satellite Report . 61 May The Time			Packet Radio by Steven Blanch VK2KFU	Arre	40	Two Metre Power Dryder		10
by Jim Linton VK3PC	Jun	20		- Apr		by lan Keenan VK3AYK	Apr	
Third Parly Traffic — All you wished to know but were afreid to ask	Sep	31	Packel Radio — Part 2 by Steven Blanch VK2KFJ	May	42	by Lloyd Buller VK58R Using Tech-200 Film	Apr	5
Tornado hits Edmonton			SADCG AX25-X3 Protocol for use in Amateur	,	-	by Ivan Husar VK5QV	Ju	21
by Sam Voron VK2BVS Pactor Mobile	Nov	26	Radio — Part 3 by Steven Blanch VK2KFJ	Jon	57	by Ivan Huser VKSQV	Aug	5
hy Robert Payer VK4FLIF	Apr	27	SADCG AX25-X3 Protocol for use in Amateur		-	VHF-UHF Building Blocks — Part 2		_
Treasurer's Report — for 1985 Treasurer's Report — for 1986	Feb	5	Pecket Radio — Part 4 by Steven Blanch VX2KFJ	Jul	45	by John Day VK3ZJF VHR-UHF Building Blocks — Parl 3	Sep	12
			The Problem With Dispeaters	Мву	61	by John Day VK3ZJF VHF-UHF Building Blocks — Parl 4 Module B. Six Metra Transporter	Oct	16
by Kerth Scott VK3SS USSR Call Signs	Apr	30	reprinted from Amateur Satellite Report VK2AWI Packet Radio Bulletin Board		6			
by váck Wichels W7YF	Aug	19	by Andrew Ker VK2AAK	Dec		by John Day VK3ZJF	Nov	8
compand by You May have nebras 1979 and	Oct	32	HERETATEMEGRACIONS			VHFUHF Building Blocks — Part 5 by John Day VK3ZJF	Dec	13
Venualu Propical Cyclone AMU Disaster by Jim unton VK3PC	May	24	Beacons — Repeaters by Tim Miles VK2ZTM	May	20	Want to Try RTTY? by Terry Morrison VK3RB	Mev	17
Visit to China								
by Waily Walkins VK4DQ	Aug	38	by Tim Mills VK2ZTM Beacons — Repeaters	Jun	\$4	by S E Molan VK2SG 455 kHz BFO	Aug	25
by Jeffrey Thornton VK5BJT	JUI	26	by Tim Mills VK2ZTM	Jul	40	by Peter Parker VK6NNN	Nov	23
Why not? by A.an Shawamith VK4SS	Oct	31	Beacons by Tim Mills VK2ZTM	Nov		THUMBNAIL EXETORES		
WIA Remembrance Day Contest 1987 -			Beacons		30	Joe Elta VK4AGL	Jan	35
Opening Address by Dame Beryl Beaurepaire DBE	Sep	17	by Tim Mills VK2ZTM New Zesland 2m & 70 cm FM Repealers	Dec Apr	39	Kenneth Campbell Gunn VK4LG/VK4LD	Mar	17
WIÁ Video Tape Library Wireless Video Transmitter Standard	Mar	38	The Beacon Paper		39	Jack Pickies VK2YK	Mar	82
56th Anniversary of Talking to the World	Nov	2	by Ron Henderson VK1RH & Peter Gamble VK3YRP	Apr	39	Lowner Douglas (Rick) Rickaby VK4VR (SK) Mervyn J Wrstien VK4MW	Apr	82
60th Anniversary Celebrations W/A Represented at JARL Anniversary	Feb	4	TECHNICAL			TRANSCEIVER/RECEIVER		
133 Transmiller by John Stone VK4NZ			Building Blocks Revisited — Part 1			TILANDMITTER	N.	
-,	Jul	28	by Harold Hepburn VK3AFQ Building Blocks Revisited — Part 2	May	4	Repeater Reverse for the Yaes, FT730R		
MORSE CODE			by Harold Hepburn VK3AFQ:	Jun	8	by David Horsfall VK2KFU	Aug	71
Gicher Paddie			Building Blocks Revisited Part 3 by Harold Hepburn VK3AFQ	Jed	8	TDM 80 matre CW Transceiver by Ian Smith VK7U	Jen	16
by Gr Gr Inth VK3CGG ambic Touch Kever	Jan	25	Building Blocks Revisited — Part 4		-	YAY YALA		
by Ivan Huser VK5QV	Feb	Б	by Harold Hepburn VK3AFQ Building Blocks Revisited — Part 5	Aug	12	Bargraph SWPI Indicator		
by Kevin Bond VK3CKB	Feb	27	by Harold Heoburn VK3AFO	Sep	18	by Ivan Huser VK5QV	Jan	23
Morse nterface	Feb	16	Building Blocks Revisited Part 6 by Harold Hepburn VK3AFQ	Nov	6	Beverage CW Resonator by Ivan Huser VK5QV	Apr	2
by Arthur Forster √K2DKF Practical CW Resonator		-	Budding Blocks Revisited — Part 7		10	Communications/Music Speaker System		
by Ivan Huser VKSQV TDM 80 metre CW Transcewer	Oct	24	by Harold Hepburn VK3AFQ Buzz Blanker for the TS-430	Dec		by Rodney Champness VK3UG Gadgetry	Mar	35
by Ian Smith VX7I.	Jan	18	by Wayne Rhodes VK6AMS Direct Reading Capacity Meter	Oct	23	ty George Cranby VK3GI	Apr	23
NEW CHOOLETS			by Ken Kimberley VK2PY	Oct	18	by Gil Sones VK3AUI	Jul	20
Antonna Tuner by Icom	Feb	52	Greet Circle Calculations on a Calculator by Itan Crompton VKSKIC	May	18	No Fuss Printed Circuit Boards by Ivan Huser VK5QV	Mar	14
Autonatic Lighting Control	Oct	53 51	Junction Field Effect Transistor Amplifiers			Noise Blankers		
	Feb	51	by Don Law VK2AIL Light Alarm	Jun	28	by Paul Jenner ZL1TZA Noise Bridge	Apr	22
Cellular Mobile Phones Coaxial RF Switches by MFJ	Sep	51	by Peter Parker VK6NNN	Nov	51	by Gil Sones VK3AUI VHI-UHF Vee Arbenra	May	19
Cross Needle MEJ Antenna Matcher	Feb	53	Logging Call Signs by Don Law VK2AIL	Sep	45	by F C Brockbank VK2EZB	Jul	27
Curbs 8044ABM Keyer Chip	Oct	53	-,				_	
						AMATEUR RADIO, December 1987 -	- Page	e 29

## KENWOOD SIPER SUMMER SOFFIAIS

KENWOODS' GREAT IN '88 \$2800

## TS-940S HF TRANSCEIVER



The TS-940S is a competition class HF transceiver always every conceivable feature, and is designed for SSB CW. AM. FM and FSK modes of operation on all 160 through 10 meter Amatour bands and custainding 150 kHz to 30 MHz general coverage receives having a superior dynamic range 1102 dB cycles to the conceive that the conceived that the serious that the conceived that the serious that the conceived that the serious that the conceived that t

DX er contest operator in mind, the TS-940S features a wide range of innovative interference rejection circuits, including SSB IF slope furing CW VBT. IF notch filter. AF tune circuit Narrow. Wide filter select on CW variable pitch control, dual-mode noise blanker, and RIT olus XIT.

KENWOODS GREATING SERVICES SER

TS-440S HF TRANSCEIVER

The TS-4405 is an HF transceiver designed for SSB CW. AM FM and AFSK modes of operation on all Amateur bands including the new WARC bands It is the ultimate in compact is ze with the automatic antenna tuner built-in and featuring a highly efficient final amortier cooling system. It incorporates a 100 kHz to 30 MHz general coverage converses the wind superior dynamic range.

Advanced digital technology controls the various functions, including dual digital VFOs 100 memory channels keyboard frequency selection memory and programmable band scan and RIT plus XIT

HELINEAR

KENWOODS' GREAT IN '88 \$2000

The TL-922 s a band linear amplifier designed to provide maximum legal performance, utilising two 3-5002 high performance transmitting tubes. Incorporates class AB, round-grid amplifier circuit. Excellent IMD (intermodulation distortion characteristics).

VALVES NOT INCLUDED



## **TS-140S** HE TRANSCEIVER

The TS-140S is a high-performance HF transceiver designed for SSB, CW, AM and FM modes of operation on all Amateur bands. It incorporates an outstanding 500 kHz to 30 MHz general coverage receiver with superior dynamic range, combining the ultimate in compact size with advanced technology.

IN '88

All-Mode operation (includes LISB LISB CW AM and

Compact and Johlweight Measures only 270 Wx96 Hx270mm and weighs only 6.1kg (13.45lbs). CW Full Break-In, Semi Break-In and VOX Circuit Superior receiver dynamic range. The receive front end has been specifically designed to provide superior dynamic range The intermodulation dynamic range is 102dB, with an overall intercept point of + 12dBm noise floor level of-138 dBm (when the optional 500 Hz CW filter YK-455C-1 installed) 31 Memory channels with split memory channels and memory scroll Built-in duar-mode noise blanker ("Pulse" or "Woodpecker.). IF shift circuit Adjustable VFO tuning torque, Switchable AGC c rouit (FAST/SLOW) and built in speech processor. RF output power control and "F LOCK switch Non-voiable operating system. Fluorescent tube digital display and squelch circuit (for FM mode). RF power output — SSB=110W, CW=100W, FM=50W and AM=40W



NEW FOR 88 HE TRANSCEIVER Includes all the above features

for the TS-140S PLUS

Covers Amateur bands. Six metres to 160 metres Six metres 10 watts output. Other HF Bands 100 watts output. (ENWOODS' GREAT

## SPEGALS

## RZ-1 WIDEBAND RECEIVER

Features: Wideband Frequency Coverage (500KHz. 955MHz), norduring MS Intereo Broadcast and Multil Channel Tellewisson Sound 100 Easy-To-Operate Multi-Function Memory Channels with Message Capability. 10-Band Programmable Capability with Message Capability. 10-Band Programmable Capability Dipartors Multi-Scan Function Easy-To-Read Large LOD Diparty Compact and Lightweight Auto-Selectable Dual Antenna Terminals Built-in-speaker Front-mounting phones and Easy-To-Operatin Livinshield seys. Accessory Interminals are continued to the Capability of the Capability of the Capability for Easy-To-Operatin Livinshield seys. Accessory Interminals are lot FM (narrow) mode UP/DOWN Keys for VFO and memory contained. Specifications Frequency Range SOOKHz — 90SMHz Mode AJA(38E) (AMA, 1975) E(FM, 1976) E(FM, 1976) E(FM, 1976) To conversion system FM(W) = Double conversion system of the Conversion FM(W) = Double conversion system of the Conversion FM(W) = Double conversion system of the Conversion FM(W) = Double conversion system of the Conversion System of th



The R-500 is a competition class communications receiver with superior dynamic range, having ever conceivable feature, and is designed to receive all modes (SSB, CW, AM, FM, FSK) from 100 kHz to 30 MHz. With the optional VC-20 "VHF Converter Unit" coverage of the 108—174 MHz frequency range is provided

features, including dual digital VFOs, 100 memory channels, memory scroll, memory and programmable band scan, superb interference reduction and other features for ease of operation to enhance the excitement of listening to stations around the world.



TR-751A TR-851A

#### ALL-MODE TRANSCRIVERS

The new TR-7514 2-m and TR-8514 70-cm all-mode transcensers deliver superior performance and "All Mode Mobility Packed with all the most often needed features ncluding auto-mode selection dua dional VEOs. 10 memor es plus "COM" chargel programmable CTCSS tone various scan functions all-mode squelch noise hanker RIT DC. (Digital Channel Link) and easy-tooperate front panel layout And designed with the latest state-of-the-art technology this compact nois the one to choose for VME or LIME stations on the on



#### TS-711A TS-811A

#### ALL MODE TRANCEIVERS

Features enhanced ease of operation through the use of new microprocessor technology that permits the incorporation of the widest range of innovative features in a very compact package. These features include KENWOOD's new exclusive DCS (Digital Code Squelch) 10-HZ sten dual din tal VEO s. a new multi-funtion Fuorescent tube digital display 40 multi-function memory channels programmable band scan, memory scan mode scan auto mode function "Quick-step" main tuning dial IF shift speech processor a I-mode squelch noise blanker, and an easy-to-operate front panel design

# ENWOODS GREAT

#### TM-421A M-221A

#### FM MOBILE TRANSCEIVER

Specifically designed to condense maximum performance and operating convenience into an ultra compact package allowing maximum flexibility in automptive install at ons

In addition to a powerful 45 walts (TM-221A) and 35 walts (TM 421A) at RF output power convenient key features include a large new easy-to-read LCD display digital VFO w th frequency step size select on. 14 multi-function

memory channels, extended frequency coverage preprogrammed automatic offset (TM-221A), memory scap and programmable band scan memory shift function and others for ease of operation and added versalitity

ENWOODS GREAT

IN 88

## TM-2570A

#### FM MOBILE TRANSCEIVER

Has been designed to satisfy the needs of the most demanding 2m mobile operator. A wide range of innovative features have been incorporated in the basic design including a large new easy-to-read LCD display 23 multi-function memory channels for storing frequency offset, telephone number and auto-offset



ENWOODS' GREAT TS-711A IN '88 TS-811A

TM-421A





#### TH-405A TH-205A 70CM

FM HANDHELD TRANSCEIVERS

<b>FEATURES</b>	TH-205A	TH-405A
POWER OUT	5 WATT	5 WATT
FREQUENCY	144 MHz 148 MHz	430 MHz 440MHz
MEMORY CHANNELS	3	3
KEYBOARD ENTRY	NO	NG
UP/BBWN SCAN	YES	YES
FREQUENCY LOCK	YES	YES
EXT SPEAKER/MIC	YES JOPTION	YES [OPTION]
12 VOLT CIBAR PLUG	YES (OPTION)	YES [OPTION]
WEIGHT	350 pms	350 ams
SIZE	70W x 180H x 403	70W x 180H x 400
SUPPLIED ACCESSORIES	AA BATTERY PACK AERIAL	AA BATTERY PACK
OPTIONS	NICAD PACK	NICAD PACK
(see your dealer for prices)	CHARGER	CHARGER

#### TH-215A TH-415A 70CM

FM HANDHELD TRANSCEIVERS

<b>FEATURES</b>	TH-215A	TH-415A
POWER OUT	5 WATT	5 WATT
FREQUENCY	144 MHz 148 MHz	430 MHz 440MHz
MEMORY CHANNELS	10	10
KEYBOARD ENTRY	YES	YES
UP BOWN SCAN	YES	YES
FREQUENCY LOCK	AES	SER
EXT SPEAKER/MIC	YES JOPTION	YES [GPT:QN)
12 YOLT CIGAR PLUG	YES JOPTION	YES (OPTION)
WEIGHT	350 gms	350 pms
SIZE	70W x 180H x 40D	70W x 180H x 40D
SUPPLIED ACCESSORIES	AA BATTERY PACK AERIAL	AA BATTERY PACK AERIAL
OPTIONS	NICAD PACK	NICAD PACK
(see your dealer	CHARGER	CHARGER

TH-25A 2 METER

TH-45A 70 CM

FM POCKET TRANSCEIVERS

Ultra compact slim and lightweight FM pocket/hand held transceivers designed to condense maximum performance and operating convenience into a single compact package

SEE YOUR DEALER FOR FULL DETAILS

# KENWOOD GLEA





AC Adaptor for the CD-10	\$10
Shoulder Strap for Hand Held Transceivers with Antenna Base	\$10
System Base for TR-9000/9500	\$10
Adaptor to connect TS-520 senes to SM 220	\$25
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DC Cable Kit for R-600/2000	\$5
Frequency Controller TM-201/401	\$25
Computer Interface for TS-711/811	\$50
Computer Interface for TS-940	\$50
Deluxe VFO Knob TS-830/530 VFO-	240 \$5
Clamp for KR-400 Kenpro Rotator	\$5
Mobile Mount for TW-4000	\$10
Mobile Microphone	\$40
Coupler for SW-2000 1 B 54MHz	\$20
Mic Plug Adaptor (4 Pin — 6 Pin)	\$5
Mic Plug Adaptor (4 Pin - 8 Pin)	\$5
Mic Plug Adaptor (6 Pin - 4 Pin)	\$5
Mic. Plug Adaptor (6 Pin — 8 Pin)	\$5
Mic. Plug Adaptor (8 Pin 4 Pin)	\$5
Mic Plug Adaptor (8 Pin - 6 Pin)	\$5

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AC-10 AX-2 RO-9

BS-5 DC-25 DCK-1 FC-10 IF-10A IF-10B KR-1

KS-038 MB-4000 MC-55/1 SWC-3 M.J-46 MJ-48 M.I-64

MJ-68 MJ-84 M.I-86

All merchandise on the preceeding 5 pages is available from all the Kenwood Electronics Distributors listed below.

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### AMATEUR BANDS REACONS

FREGI

AMA	LEAH RY	NUS BEACONS
QUENCY	CALL SIGN	LOCATION
50.010	JA2IGY	Alle
50.022	ZS6PW	Pretons !
50 075	VS8SIX	Hong Kong
50.090	KHEEQI	Handista
52 013	P298PL	Loloats Island
52 100	ZK2SIX	Nive
52 200	VKSVF	Darwn
52 250	2L2YHM	Manawatu
52 310	ZL3MHF	Hornby
52 320	VK6RTT	Wickham
52 325 52 330	VK2RHV VK3RGG	Newcastle
52 345	VK4ABP	Geelang
52 350	VKERTU	Longreach Kalooorke
52 370	VK7RST	Hobart
52 418	VKOMA	Mawson
		Sydney
52.420 52.425	VK2RSY VK2RG8	Gunnedah
52 440	VKARTL	Townsville
52 445	VKARIK	Carns 2
52 450	VKEVF	Mount Eafty
52 460	VKGRPH	Perch
52 465	VKBATW	Albany 3
52 470	VX7RNT	Launceston
52 485	VKSRAS	Alice Springs
144 022	VKERBS	Busselton
144 400	VKARTT	Mount Mowbullan
144 410	VKIRCC	Canberra
144 420	YKZRSY	Sydney
144 430	VK3RTG	Glan Waverley
144 445	VKARIK	Caures
144 445	VKARTL	Townsyste
144 485	VKERTW	Albany
144 470	VK7RMC	Launceston
144.480	<b>YKSYF</b>	Darwin .
144 485	PARSAY	Alice Springs
144 550	VKSRSE	Mount Gambier
144 585	VKSRPB	Port Hedland
144 600	VKSRTT	Wickham
144 800	VKEYF	Mount Lafty
144 950	VK2RCW	Sydney
144 950	VK3RCW	Melbourne 4
145 000	VKSRPH	Perth
432 066	VK6RBS	Busselton
432 180 432 410	<b>PARSAY</b>	Nedlands
432 410	VKSRTT	Wickham
432 420	YK2RSY	Sydney
432 440	VK4R88	Brisbane
432 445	VK4RIK	Carres
432 445	YK4RTL	<b>Townsville</b>
432 450		MacL ood
432 535	<b>VK3RMB</b>	Mount Burninyong
432 540	<b>VK4RAR</b>	Rockhampton
1296 198	VK6R8S	Bussellon
1296 420	VK2RSY	Sydney
1296 445		Carras
1296 480	VKERPR	Nedlands
10300 000		Roleystone
10445 000	VK4RIK	Cauros

Hal's address is PO Box 27746, Sunnyside, South Africa 0132 2. Confirmation has now been received that the

Cairns six-metre beacon is operational and this completes the first part of their protect. Ian Baty, Secretary of the Queensland Tropical Region VHF Association, and who is VK4AFC, also comments if the Caims and Townsville beacons remain on the same frequencies they may have to consider time-sharing 3. Karl VK6XW. in Albany, has written to say the

VK6RTW six-metre beacon has been off the er for a while but hopes it will be operating for the December period. Therefore, I have left the beacon listed and hope that it is back on the air by the time you read this epistle. The Albany two-metre beacon is still operating See further comments from Karl's letter else-4. Ian Stanley VK3CIS, has written because

apparently no one else did (1), to say there is a beacon in Melbourne, VK3RCW, on 144 950. which transmits Morse at five and 10 words per minute using FM. This is probably a similar arrangement to VK2RCW. Thanks lan, for writing. Also, a note has been received from Kathy Gluyas VK3XBA, Repeater Administratree Co-ordinator, which, in effect, reports that VK3RMV, at Hamilton is no longer operating

Apparently there are problems with the nower bill for running the beacons and the advice received here dated 9/9 indicates the beacon is to be switched off it will go on again, presumably, if those who want it are prepared to pay something towards its operation. So, VK3RMV on 52 MHz and 70 centimetres has been removed from the list

### **NEWS FROM SOUTH AFRICA**

The September 1987 issue of VHF News from South Africa has arrived on my desk, per favour of Hal Lund ZS6WB. (Hall and I have had an exchange of correspondence previously)

Amongst matters discussed in the VHF News is that relating to the sux-metre beacon which I have already told you about Other uses for this beacon are propagation tests between South Africa and Malta. The call is 9H1SIX on 50 085 MHz and running 10 watts to a live-element Yagi

One of the problems the South Africans have and I mentioned this when I last wrote about South Africa, is the difficulty of completing Es contacts due to the way their population is distributed, there are very few opportunities due to the way their population is distributed, there are very few opportunities for contacts at the prime Es distances. On two-metres recently, ZS4AAB, in Lime Acres (KG11) completed a 900 km contact with ZS6BPJ/6 at Klerksdorp on CW Other es have been 775 km and 580 km. ZS4AAB was reported heard in Bulawayo a distance of 1050 km

To activate little known areas, the amateurs on out portable. They are very keen on using Grid Squares and hence travel around to activate those without local amateurs on VHF They even have a small pool of loan equipment which can be made available to operators without appropriate equipment if travelling to a rare location.

As I said following the beacon list, VK operators may have opportunities again to try working a ZS6 as the Cycle 22 slowly makes its way up the scale well remember hearing ZS6LN on 50 MHz one afternoon and trying to make it a cross-band contact from 10 metres, but without success as the big hill to the west of me at Forreston dropped the signals and I could not compete with stronger stations. With nothing in the way at Meningle even I might have a better chance this time!

#### ALBANY SPEAKS I was pleased to receive a letter from Karl VK6XW.

outlining the present status of Albany on the VHF scene The 10-metre beacon on 28.266 MHz is up and running well with four watts to a vertical dipole. As reported ear ier, two-metres, siokay, but six-metre seems to be the main proble

All the beacons run from Karl's QTH in the town of Albany on the slopes of Mount Clarence about 50 metres above sea level, with a clear run to the east. He said no one loves the job of Beacon Officer because no one wants to really ive with them in your back yard! At the moment the notice stations operating on six-metres are Bob VK6BE and Karl VK6XW. One of the problems they do have is that the incentive to get on six is prejudiced due to lack of openings on that band during the Es period. I have heard this comment on air before today. One does wonder, however, in the fight of the generally accepted a tustion, how many of the Albany stations are well set up for six metre operation? Operation from Esperance seems to have been moderately successful but I accept it is about 500 km closer to the eastern area than Albany Karl is not active on two-metres as he is right in

the firing line of Aub VK6XY and Wally VK6WG. when the band is open, and they virtually wipe him. out Also, the beacon generates quite a problem when it is operat no from about 16 metres away Karl asks me if I packed up my 60 dB hill and took it with me to Meningle I can assure him and everyone else. I was glad not to have to pack it as it had already caused enough problems in the pasti

#### VHF DXING Charlie VK3BRZ, has drawn my attention to a

special article in ham radio magazine for July 1987, written by Jos W1JR (a world renowned VHFer) covering various aspects of VHF DXing It certainly should be required reading if you can lay your hands on the article. As Charlie says, a lot of it is only relevant to the North American Continent. but there is still enough in it for us to read it through again

Charlie writes ' You may find WIJR's definition of a QSO interesting, as I did He makes no mention of a signal report as being necessary in order to establish a confirmable Iwo-way contact This seems sensible to me as too often signal reports are meaningless either because of the DXers syndrome where everyone is 5x9 or because, as in the case of Es contacts. QSB makes a simple signal report deceptive. Exchanging grid square references might be a better idea. Okay after several contacts you get to know the other station's grid square, but you learn his call sign too! VHFers are basically honest and anyone hoping to be sneaky soon gets found out! And in the end, it is just a hobby and claiming false contacts requires that you first fool yourse f

I consulted the article again and from it learned just how keen many amateurs are on the Maiden head Locator System of Grid Squares and how the and squares can be used for "activity days" or 'night" I suppose' Charlie suggests it may be worth consider ng a once a month activit es period using the grid squares to see if it generates more interest than seems to be around at present in many places. I certainly think I may be worth a try and hopefully some cub will see the virtue of this and try and set the ball rolling. And if the Ross Hull orial Contest this year includes reference to

Office (012) 45 5586 and 45 5567 from 0800 to ISD connections will be needed, of course. Page 36 - AMATEUR RADIO, December 1987

1700 South African time

Home (012) 46 5544 pr 46 4725

Advice has been received from Hal Lund

ZS6WB, that a new six-metre beacon will be

operating from September 20, 1987, on

50 0225 MHz running 60 watts to a sox-element

Yaqı at 50 feet with CW identification

'ZSEPW' for about six seconds, followed by six seconds of carrier After TEP tests to the

north conclude on November 1, 1987, the

antenna is to be turned towards Australia for

the Es season (VK6 stations in particular

should keep an ear open for this one as a

possible Es distance especially late afternoon nel). Hal's telephone numbers are -

the grid squares in the scoring, then this could be a good place for it to be tried.

As a matter of intensit, the ARRL VUCC Award Focus resides of So Mitta and 144 MHz, 1850 on 200 and 432 MHz, 25 on 902 and 1298 MHz, 10 on 230 GHz, and 14 vo in a 1 the bands above 2 3 GHz You might also note that there are 32400 get squares covering the whole world As many of these are in the oceans it will be some time before anyone works them all lam such some time before anyone works them all lam such.

anyone works them all am sure!
For companison purposes with what goes on in
the Southern Hemisphere, you might be
intensed to know there is a full table of all North
American VHF and above claimed DX records in
Amiradio. I am sure they will not mind if refer to it
especially if it creates some further intenset in the
VHF and above spectrum.

On 50 WHz, records have been om tied since the primary mode is often hard to distinguish. Also ong-path OSOs exceeding 12 433 miles (20 004 km) were reported during solar cyclas 19 and 21 Omitting EME, the two longest distances on 144 MHz are TE between KPAECIR and LUSDLZ established on 12/2/78 on SSB over a datance of 938 km (9353m), and by ducting KH6GRL and WASIRA on 29/7/73 at 4151 km.

On 432 MHz the longest contact was via ducting with KD6R and KH6lAAIP on CW 28/7/80 at 4103 km (2550m); and tropo W38/CZG and WA5VJB SSB 29/11/86 at 2121 km (1318m)
On 1296 MHz ducting KH6HME and WB6NMT

SSB 13/8/86 4068 km (2528m); tropo WB3CZG and KD3RO CW on 29/11/85 2070 km (1287m). On 2304 MHz tropo KD5RO and W8YIO CW 29/11/85 1531 km (940m)

On 3456 MHz tropo WASTNY75 and WBSLUA/5 CW 19/10/86 484 xm (288m) On 5760 MHz tropo KSPJR and WASCIWIS CWI SSB 22/11/86 459 km (285m)

On 10.388 GHz tropo WA4GHK/4 and WD4NGG FM 7/8/84 478 km (297m).
On 24 192 GHz LOS WA3FIMX/7 and WB7UNU/

On 24 192 GHZ LOS WA3HMX/7 and WB7UNU/ 7 SSB 23/8/86 186 km (115.5m). On 47.040 GHZ LOS WA3HMX/K7RUN and WB7UNU/W7TYR/W7ADV SSB 7/3/87 8.72 km

(5.42m)
No report for 76 to 149 GHz
On 474 GHz LOS KBMEP and WA6EJO Leser
9/6/79 24 km (15m)

A comment was made that ducting was suspected when the path was mostly over water. No efforts have been made to separate out ducting on overland paths they are grouped

VK stations now have some idea of what lies ahead of them if they want to make any challenges?

under fropo

# THE NEW SOLAR CYCLE Very soon, I had intended saying a few words about the approach of Solar Cycle 22, which is fast approaching us. Bill Tynan W3XO in QST The Wards above 50 MHz has beaten me to it Bill obviously has access to much more scientific.

information that I have so I see no reason why I should not pass on to you some of his thoughts Those who were around for the peak of Solar Cycle 21 fondly recall the sometimes fantastic conditions it produced. For several years beginring in the fall (autumn in Australia. 5LP) the months from October through April provided egendary six-metre openings Many ac-complished WAC. In the West and Midwest, Japanese and South Pacific stations boomed in Much of the country had a crack at the South Africans and many South Americans fired up on the band. A few stations operated from Europe, some legally and some not. Among the legal one, ZB2BL Gibraltar, and Ei2W. EI6AS and El9D in Ire and were widely worked. Also, fairly active was loelandic station TF3SG, later changing his call to TF3T Occasionally, a station would appear that could be classified as rare DX one such was 5B4AZ on Cyprus" (In Austral a much good DX

was also available but we were severely limited

due to not having the use of the 50 MHz region of the band. But many countries were worked from the Pacific Islands, plus, of course, Japan, USA, Mexico, Alaska, the Carikboan area, plus India, Hong Kong, Indonesia, Bruner, etc., etc. 5LP)

"It is too early to predict whether the new cycle will be as good to use the less tone, but even if it falls short, some PZ openings are certain to return to sin-metres one the next lew years. Yes, by almost overybody's estimata, it seems some we have seen the bottom of the solar cycle and are one ment Laboratory in Boulder, Colorado, estimates the minimum of the cycle, and hence the end of Cycle 21 and the britin of Cycle 22, took place an Saplamber 1888, to we are a year or more to the

"MOMA dates in their report of June 17, 1986, that the average time between minimum and maximum is about four years. At the time, they were predicting the minimum to be about of Cycle 22 would occur in ms4:599 However, stress the minimum was most likely either June and September 1985, the maximum will occur stress the minimum was most likely either June and September 1985, the maximum will occur probably average to the probably stress that probably average to the probably stress to return. Scattered as: mere PC openings began to popular stress that the probably stress that pages in October 1978, only two years after the beginning of Cycle 21 Based on this reasoning, marrier PC about a year from now.

"The pddition to elevated PZ maximum usable frequencies (BUILP), other propagation modes about come in for empowement Some of these about come in for empowement Some of these MRX Transequational propagation (TEP) should begin to pick up for those closer to the Earth MRX Transequational propagation (TEP) should begin to pick up for those closer to the Earth angientic equation (TEP) and that the wide opinings and properties and the properties of the properties of America, as well as between couthern Europe and couler common during the safety enemy bound as high as 425 MRX can be propagated by this mode, although a two-way contact is yet to take a new termination would for knowl."

"The more immediate affect should be an improvement in the 10 metre band. The return of better 10 metre P2 propagation should also give six-metre operators a chance to get together on the established liaseon frequencies, 28.885 and 29.385 Mar."

"The bottom line - better conditions are coming, and quite soon "

Thanks Bill for some interesting facts. This should suffice for the moment to satisfy those few who have written to me asking for an outline or what we can expect with improvement in conditions for Cycle 22 Another factor not mentioned is the tendency for F2 propagation to follow the sun, re contacts with stations in the Pacific Ocean regions are more likely to take place in the mornings, Australian time, than later in the day Many contacts were made to the USA and Mexico etc around 0000 UTC perhaps even earlier or maybe later, such are the vagaries of the system-Certainly, as the good conditions approach, you will be missing out on some good contacts if you lie in bed too late. But none of this can be taken too literally. Many contacts have been made during the afternoon, so it is really a case of being vigilant and calling and listening on the band as well as monitoring 10-metres if you really want those exolic contacts

Please remember not to clutter the calling frequency of \$5.050 which is now widely inclose throughout the world. The North American DX calling frequency is \$5.010 and their national calling frequency is \$5.020 MHz. But, keep in mand that we in VK have some restrictions on the use of 50 MHz, but what we have been granted so far will at least allow us to have access to a lot of areas which do not normally bother to look on \$2 MHz. One major problem for overseas sations: that those with antennas designed many for 50 MHz as MHz offern don river to two will not 52 MHz as efficiency usually crops of very rapidly on the efficiency usually crops of very rapidly on the That is wife you many of our antennos out for 52 MHz will work quite media of 10 MHz because of the slower drop of line of 10 MHz because of the slower drop of the offernosy on the own side. As long as you do not become the paramod about a long as you do not become the paramod about a will find you can finate quite well down from with not a girest deal of loss in power. After all 50 wests me the paramoder will not to y make a well writers perhaps you are work ing very marginal Do, on CWI.

Finally, it was good to read in Bill Tynan's notes that the North American boys had a ball this year on Es on both six and two metres. July 21 was a great day for VE1YX who worked 160 stations in Europe, working six call areas in G- and, plus El and LA and cross-band s x to 10 metres to F, Dv. HB and PA. Norwegian stations now have full use of 50 to 52 MHz with some power restrictions Apparently, the French are getting a little snary about how things are going on six-metres and have begun allocating subscription television to several stations right in the 50 MHz band of these stations run high power they will put piently of crud on the band and make it difficult for the G stations whom the French have not been happy about having 50 MHz anywayi Bill a so said two-metres had been as wild as its

50 MHz coust if VPSD worked 31 stations in the US, slight 71, was a great two-metric Es day with WB9MSV having more that two dozen contacts over a four hour period while KO71Y had contacts in two and a half hours. KH6HNE has worked US State number 3 by work ing ND7M for a distance of 2528 miles (4088 km)

### DIRECTMENTS

A cast from John V/AZ/B says Nev V/AZ/DC, a Newing enother filing a st Disposion from its summer and hopes to operate from "2 tivels.", 173 Tarses a and hopes to operate from "2 tivels.", 173 Tarses a but that sit the best clining the first of the State of support from the set about of first of year hund or expected to contact set about first of year hund or operation are asked to be peritermally in their approach to contact with Nev High New 8 resety worked him at a particular prefix than give others when year of the set of the set of the set of the set of the make your contact very brief!

make your contact very brief have been chreated to the operation of the have been chreated to the operating frequence of Channell 0 — they are now \$1 8140825 and Albert Moving the nate Towardows, which is about 100 km west of Britsbare, the wife provide about 100 km west of Britsbare, the wife provide only with the removal of sense of the crud expecially with one of the stateo frequencies to only with the removal of sense of the crud expecially with one of the stateo frequencies to Britsbare within should cause sets problems although there will be a need to keep your four although there will be a need to keep your four minimum to the provided of the crude although there will be a need to keep your four little countries.

#### STOP PRESS:

Latest news from John VK4ZJB, is that Neville VK4ZIRC, was to leave Brisbane on November 13, 1987, and anticipated spending 10 days at Nauru (C21), 10 days at Tarawa (T32)), and 10 days at Turellu (T2). There is also a possibility that the tour could be strended until about Christmas time.

Steve VK4KHQ, who has been running a keyer on 52 B60 MHz, advises in a phone call he has changed jobs and this will keep him away from home during most weeks so the keyer will be largely off Monday to Friday, and with limited operation at weekends. This will probably mean some reduction in conflicts to the Mount of a great

RADIO NAVIGATION SYSTEMS

I was interested to read in The Western Australian
Will Group Buffetin for September of a new

navigation system being developed I believe it is

of interest to readers 'Most readers will remember read no about the Syled a position ng system which operates in the 70 centimetre band and caused much concern during the America's Cup races. Syledis is still being used extensively for off-share survey work where reliable and accurate position fixes are

reau red

Some relief from UHF interference to our 70 centimetre band may be on the way with a new system called 'SPOT' from Off-shore haviolation Inc of New Orleans. This system operates in the med um frequency band between 1 600 and 1,800 MHz and is unique in being able to differentiate between the sky wave and the ground wave signals received by the mobile receiver SPOT achieves this by the use of Pseudo-Random Code (PRC) modulation. The PRC code for a particular hase station is stored in the microprocessor memory of the mobile receiver. During acquisition, the mobile receiver tooks for a signal with the desired PRC, and the phase of the signal driving the code generator is constantly shifting until if agrees with the received PRC. When this occurs, a high correlation peak is generated indicating signal acquisition and code lock-on. Motion toward or away from the station can then be measured by observing the phase of the internal signal driving the mobile code generator When the sky-wave arrives, a second and pose by larger correlation peak will be generated, but it is readily dis-Inquished from any ground wave peak as long as any ground wave exists.

' The range of the system is limited only by the presence of a ground wave signal Tests in the wave coverage out to 400 miles (660 km) Another feature is that SPOT utilises spread

spectrum transmission SPOT actually transmits on 4000 discrete frequencies separated by 38 Hz in an overall bandwidth of 152 kHz (99 percent of transmitted power! A one watt transmission is therefore divided so that only 0.00025 watts will be transmitted on any given frequency.

"High accuracy relies on accurate time refe ences at the transmitter and receiver. Each SPOT mobile and base station incorporates a cesium beam frequency standard, enabling one-way range measurements to be made. In the normal mode, only the base stations transmit. Every three to four hours the mobile station will nitiate a round-trip transm selon to all minate any clock drift between the two cesium frequency standards that may have occurred since the last update Relative

dr ft will be well under one metre in this period. Figures 1 and 2 give a visual outline of the operation of the SPOT System (Drawings reproced courtesy of The West Australian VHF Group

Bulletin)

The South East Radio Group Bulletin reports an incident which occurred on 30/8 when the Novice Class had finished for the night and the students. with their "portable" room heaters tucked under their arms headed for the door and home. Ivan VKSQV, stayed behind to tidy up and close the

Before leaving, Ivan had the students return and shuffled sheepishly back into the room followed by a brace of armed gendarmes. They (the students) had been apprehended loading certain electrical appliances suspected of being stolen, into their vehicles

Ivan was able to verify that they were, in fact students and really did not look like criminals toot

all of thorn, anyway() and after some emeteur radio PR, everyone went their way, free men. At least this indicates the gendames are violant and it was probably worth making sum especially when one considers the quantity of

amateur equipment being stolen. THE BEACONS

There are still many custodians who need to confirm the status of their beacons following my now repeated requests through these columns Apart from the Albany note this month, and the extraction of information regarding a frequency change for the Russelton hearing a required been heard from anyone in Western Australia Canberra also is noticeably lacking in attendance to this matter as are the Tasmanian

THE NEW LOCATION

Having settled in rather well at Meningie (housewise, that usl), I hope soon to be able to do something about getting some antennas in the air I have completed all the shelving for the equipment in the shack and suffered hours of fumes from the heavy-duty wood finish they have been ven. Every time I shut the room up and re-open if the next day the fumes are still there, but I

suppose they do eventually dissipate I have been consulting with David VK3AUU, on possible antenna changes and, as it takes some time to build new ones, I may, for this year, content myself with using some of the former antennas. really did not think anyone could be so busy after making a house change, there never seems a spare moment to get on with the amateur radio

I wish to thank everyone for being patient at the general absence of specific news items during the interim period, Once I get operational again I hope

to exploit my better location and be able to tell you more about general band activities. With this issue I commence my 19th year of writing these columns. Once again, I wish to thank all those good people who, over the years, have continued to provide me with so much valuable information. There have been changes of personnel writing in that time of course, but news from

now sources is always of interest. I also want to thank those connected with Amateur Radio magazine for the continuing support they have given me. I don't normally single people out but I have McLachlan and enjoyed so much the little notes penned by them from time to time. We are all going to miss their expertise associated with the production of the magazine, one which I have always found wed worth reading

#### BICENTENNIAL ANTARCTIC **EXPEDITION 1987-1988**

Don Richards VK2BXM, has written to say they are planning enother voyage south in the Dick Smith Explorer vessel, leaving early December and sailing directly to the Antarctic where the shore party will be put ashore at Cape Hallett or Cape Adare, about 70 km from Mount Minto In the event of bad weather, a helicopter can be used to transport the climbing party to the shore. The shap will then put to sas and continue a marine

studies program Mount Minto is the highest point in the Admira.ty Range, being 4163 metres ASL and has never been ascended though several attempts have been made and failed due to the poor weather Two che lenges exist, the first to cover the 70 km to the Mount and secondly, to climb it

Don Richards is ship's master and radio operstor and sailed as mate and radio operator to Commonwealth Bay in 1981/82, and was master and radio operator of the DSE in the Project Bilizzard' expedition of 1984/85. He will be tak no HF equipment and will not be leaving the ship, nor will a shore station be set up. The climbers will carry the equipment necessary to xeep in contact with the ship

Don as hopeful that Kenwood will loan him one of their transceivers that carries six-metres SSB and FM One problem is the rigging on the eh p will fargely preclude the use of a six-metre beam He also says he could take two-metres age n and try for auroral scatter

So that is some prel m nary information on a possible six-metre contact. Don has indicated he will be sending me additional information so by next issue there may be more to tell in the meantime, you have been warned

### CLOSURE

May I take this opportunity of wishing everyone the compliments of the season and may Christmas and the New Year be a very happy time for all Transceivers are now too expensive to include in Christmas stockings but you may - 88V B

receive something you value equally loving k.ss and a hug from your spouse Closing with two thoughts for the month. One of the greatest sources of energy is pride in what you are doing, and The reesure of life is not its duration

73 from The Voice by the Lake



BARE STATION CODE (46,000 cycles long) SORIL E STATION CODE -2c 100 µ sec-GROUNOWAVE SICYWAYE CORRELATION PEAK PEAK Figure 2.

but its donation.

Page 38 - AMATEUR RADIO, December 1987

### Beacons & Repeaters

### Tim Mills VK2ZTM FTAC REACON CO-ORDINATOR

The Federal Technical Advisory Committee (FTAC), maintains a national database of Austra-I an Beacons and Repeaters. Access to this nformation is now also available on the Federal Telememo bulletin board. To keep the information up-to-date it is important that State technical committees, as well as the various groups, advise the Federal Office of any changes or additions. Sand this information via Telement or write to

FTAC, PO Box 300, Caulfield South, Vic. 3162 Work is proceeding on the various paper concerning beacons, repeater tone access and pagers for neighbours. Your input to the various

discussions is most welcome During JOTA week in October, Australia's satel-I te organ sation AUSSAT made available an audio channel via one of the transponders. This enabled a week-long hook-up to be made between VK6RTH 6800. in Perth, and VK2RMB 6875. in Sydney It provided a most interesting experiment

n long-distance tinking. Pager systems are still expanding their national overage and it is unfortunate that their allocation is adjacent to the too end of the two-metre band Several groups are having to come to terms with them and this is the reason for the investigation into 'pagers for neighbours'. In VK2, it was recently announced that Telecom installations would be made adjacent to the sites used by VK2RHR 7350 Mittagong and VK2RGN 7325 Goulburn. This problem is currently being addressed which could require the assignment of alternative channels to these repeaters. Not an easy task in that part of VK2 where almost every channel is used and accessible from the higher round of the region. The Sydney Eastern Suburb System VK2ROT 7075 suffers from remotely generated intermodulation on its input. This syslem is expected to change to channel 7025. In the south-west region of Sydney VK2RLD which was on 7375, developed a pager for a neighbour and channel changed to 6625. This channel had been VK2RPI of RTTY in Newcastle, but had not been activated as Newcastle also has a RTTY repeater on RAN 6975. Pagers have not left Newcastle

sions either and VK2RTZ 7100 has channel

changed to 6775 and 7100 will be relocated to Muswellbrook as VK2RZL, a new system Parkes and District ARC have had their VK2RWM 7100 off air for much of the year as a result of a lightning strike They are currently building a UHF repeater

to add to the site On the Beacon side of things, a six-metre unit a currently under construction for installation at Broken Hill It will be VX2RBH and the chennel should be 52 320 MHz This is currently utilised by VK6HTT, so we will see I they are able to change to one of the VK5 allocations. The Queensland Tropical Region VHF Association are to establish a 10-metre beacon on 28.285 MHz. They are also constructing a 2304 MHz beacon Al Austra ian 10 metre beacons will have to change to a time slot, shared channel system from 1990. There has been some interest recently in the possible establishment of a 20 metre beacon in eastern Australia. This is unlikely as the 20 metre project is managed from America and the only slot available was planned for a possible system on the western side of Australia.



C Constructional

P Practice without delaised constructional information

T Theoretical N Of particular Interest to the novice X Computer program

QST July 1987 — Low Cost QRP Power Booster (C N) Simple Crysta. Futers (P N). Vertical Antennas (G) HAM RADIO June 1987 - Compact 20 metre

Transceiver (C) Diade Leekage in Double Balanced M xers (P N) RADIO COMMUNICATION September 1987 — Anlenna Construction (P). 18 MHz QRP

Transceiver (C) SHORT WAVE MAGAZINE June 1987 - Product reviews and general information for the shortwave

ELECTRONICS AUSTRALIA September 1987 -

Australia Rewards Hi-Tech Enterprise (G) CQ August 1967 - Antenna Special (G N)

Break in August 1987 - ATV Special Issue. (G)

The August summary from IPS Radio and Space

**Ionospheric Summary** 

Services contains the following information. The monthly averages are 10 cm flux 90.3; sunspot number 38.8: A Index 13.5, I Index 27.2, and there were nine flares.

Solar activity in August was low except during the periods August 7 to 8, 13 and 22 to 23, when a number of weak M class flares appeared. The total of nine M class flares during the month is the largest number observed for any month since February 1986

The activity arosa from a number of solar regions, and there were regions visible for the whole of the month on the solar disc each day. The number of regions produced a high value for the month averaged solar flux of 90 3, the highest value since June 1984, and also a high value of 38.6 for the monthly averaged sunspot number. The yearly averaged sunspot number for February rose again strongly due to the higher sunspot number experienced over the last few months

With regard to geomagnetic activity, August was a disturbed month with two strong disturbances and several other periods of lesser disturbance. The most disturbed period was between August 25 and 27, when there were two days on which the A index exceeded a value of 30

The field was active on August 5, 12 to 16, 24 to 27, 30 and 31. There was a sudden commence-

ment, an abrupt change in the strength of the field at 0941 UTC on August 24, and a major storm started at 0700 UTC on August 25, and remained that way until it abated on August 27

When the new cycle begins, there are many and varied assessments from different sources of what the cycle number will peak

VK2QL has received a document called The Solar Update for Cycle 22, from the US

At present, IPS have not changed their initial assessment that the cycle will peak around 130 There are already 31 reported predictions for cycle 22 smoothed surspot number,

Those listed in the update are 107, 118, 120, 159 170 and 185 All claim the maximum will be in 1990 or 1991. One of the predictions give the peak of the cycle to cover 1990 to mid-1991, instead of the usual short peak.

In their summary, IPS show the curve of cycle 21, which started in June 1976, peaking December 1979, and bottoms September 1986. The cycle ranks as the second highest ever recorded, the highest being cycle 19. The summary has a graph showing the 12

month smoothed and one month average, and the peak monthly sunspot number towards the end of 1979 was 188, which was not far off the peak sunspot number of 201 for cycle 19. —Contributed by VK2OL

ontributed by Jim Linton VK3PC

### YNG - BILENT KEY The service gave the precise time through a

On October 1, 1987, Australia's precise time and radio frequency service, VNG, ceased operation. VNG had operated for 25 years and was used

by astronomers, sailors, the scientific community. surveyors, the military, government departments and radio amateurs. The closure meant the removal of a cheap and

readily accessible time and frequency standard was widely used throughout the Australasian-Pacific basin region

series of tones and voice announcements, and could be used to determine geographic locations. A Telecom spokesman said VNG cost \$100 000 a year to operate and attempts during the past year to have it taken over by a government department were unsuccessful. It was conse-

quently thought, in the circumstances, no longer appropriate to keep the service running VNG operated on a number of frequen Lyndhurst, south-east of Melbourne. Telecom last wear said it had to vecate the Lyndhurst site and relocation of VNG could have cost about \$1 million During the past year major government users of VNG were asked if they wanted to provide funds

for the services on a user-pays system It said other systems were available to check time and frequency, and satellite technology. whilst more expensive, was now being used to determine geographic locations

AMATEUR RADIO, December 1987 - Page 39



### How's DX?

#### DX OPERATING

Whitst talking to a couple of friends who have recently obtained full catis, it became obvious that they were not aware of come of the established methods for, not only working that rare one, but sits obtain ng that feulive QSL care.

For the beginner in DX chasing I would recom mend joining one of the established DX nets. This provides the opportunity for working DX even if you are only running barefoot (no linear amplifier) into a dipole. A net control station will come on air et a given time and frequency, eg ANZA (Australia, New Zestend, Africa) at 0500 UTC on 14 135 MHz and ask I there are any stations who wish to join the net. This results in a number of stations all calling in at once. The control station lists them, often in order such as Australia, Africa, etc. Then when he has his list, he will start at the loo and ask each station in form if they wish to work any of the stations listed it may happen that you need a ZS3, and one has checked into the net. When you heard h m check in you noted his report, say 5 and 7 When your turn comes you simply call 'ZS3 this is VK-GAA, your report is 5 and 7."

He will raply 'VK-GAA, this is ZS3AA — thank you for the 5

and 7."
You then confirm your report saying:
"Thank you for the 5 and 6 ZSSAA, this is VK-

GAA, back to net control "
You have exchanged reports and that is the basic minimum needed for a contact.

Now that you have had a contact comes the hard part — the OSEL II in most cases use the OSEL burses if I may take the new to the contact that the contact that the contact to the station and enclose in it as self-contact direct to that station and enclose in it a self-contact direct to that station and enclose in it is self-contacted by the contact direct to that station and enclose in it is self-contacted to the station and enclose in it is self-contacted to the station and enclose in it is self-contacted to the station and enclose in its self-contacted to the self-contacted the self-contacted to the self-con

office to cover air mail postage for your card. Do not delay the net by asking for QSL information,

etc. The net controller should mention it from time

to time QSL managers donate their time and effort and dezerve all the help you can give them. Do not expect them to pay out of their pocket for your card Also, the addressed envelope makes things easy for them and they will return your card to you with the min mum delay. Do not expect it too soon. however, the station you worked has to send his copy of his log to the manager so that your contact can be verified. If he does this by radio it is fairly promot, but if he sends it by mail then, some time may transpire between your contact and the manager receiving the log Very lew QSL managers will acknowledge cards sent to them via the bureau If ZS3AA is only visiting the country, he may wait until he returns home before processing the cards so please be patient. Do not send multiple cards or trate letters.

magine if ZSJAA had 5000 contacts, when he wontually gish nome he will certainly have a loci of mail to answer it would cost him a bottune, on top of his air fairs, etc. do do not expect him to pay further in some cases a DXpedition to a remote location will suggest that offers of financial help would be appreciated. This is fair and reasonable as it can cost housands of dollars in some cesses at it can cost housands of softens in some cesses at it can cost housands of softens in some cesses the control of the softens of the cost However, avoid those who demand X dollars for a OSL capt it is granibur rasio and not a commen-

Some people are against the use of DX nets, but I feel they have a place. First, they help the

new operator and avoid the "dog-piles" (unruly

calling masses!) that occur. Secondly, sometimes the DX station is not an experienced operator and he appreciates the help of a DX net control in handling the crowds.

On other occasions, an expenenced operator will operate on his own. Often he will work simplex. That is, he will transmit and receive on the one frequency. This is fine if there is no great rush on him, but if a lot of stations are looking for him then he will operate split frequency. That is, he will call say on 14.195 MHz and say "This is YA7AA listening between 14.205 and 14.250". You then pick a frequency in his specified range and call him. If you are ouick and listen for him for a time you may detact a pattern. He may start answering stations on 14.205 and then work slowly up to 14.250 then flip back or tune back slowly to 14.205 MHz. One of the worst cases can he if the DX station says he will listen on 14.205. 14.215 and 14.225. This causes three doc-oiles and makes it difficult to have a contact if you are not using five kilowatts and a 10 element beam at

100 metres! It pays to listen for a while and work out how he is working the crowd. Once you have a contact,

males it short and snappy. He known bis call sign quits well, do not repeat it or dring it out phonetically. He needs to know your call. Sign is slowly and distinctly with photocomer, but the should an extend the should announce it from the should announce it from time to time. The various magazerse other print them and, if you are a real Dide, you will subscribe to one of the register DID details of an other should announce the store that the should announce it from time to time. The various magazerse other print them and, if you are a real DID details of announce the store that the should announce the should announce the should announce the should be shoul

Advice is other given that the best way to work. DX is to listant, listen and listen. This is good advice but by all means throw in a call now and then 1 once called CO Africa at 3 am local one morning and a 5R8 regised to my CO. Directional CQs, such as above are handy if you are chasing one area or for example you can call CQ. Nevada, or whatever.

It is also worthwhile to throw in a CQ on the empty band occasionally. You never know who may be listening. I have made a practice after a contact to listen on the frequency for a while Provided the previous contact was not there first. then it is considered your frequency. Quite ofter anything up to a minute after your contact has ided a station, often low powered, will call Sometimes you can land quite a rare one and, if during your contact you have been saying that you need a 5H3 contact above all else in this world. then for goodness sake listen on for a while as one may well appear, or someone else will call to let u know there is a SH3 just up the band. DXing is a 24 hour operation. After all, if you want South African contacts then it is no good calling if it is 1 am over there. You need to be aware of world times and even think in terms of UTC. All log book and QSL entries should be in

UTC When you get that beam up then you start learning short paths and long paths at various times of the day, particularly on 10, 15 and 20 metres. I have other left that DXing u like fishing After a couple of days of it in you come on air and everyone says "you should have been here yesterday— there were ZAs, act 5 and 9."

On occasions you will hear someone say to a DX station "I'll send my card and a green stamp." You may veel wonder what form of green stamp is being collected. A green stamp is a US dollar note that is often included in place of IRCs to cover the matter preferable.

You can obtain dollar notes from your bank or by from US tourists. Sending cash by mail is frowned on by many postal authorities so the IRC is the

Special Guest Writer:

John Saunders VK2DEJ 8 Tani Crescent, Ryde, NSW. 2112

correct way to go. In some countries the recipient could get into great trouble if he were found out so you should take care if you indulge in this practice. Once, years ago, I heard of Australian dollars referred to as brown stamps. Some countries do not recognise IRCs, so you

have a problem trying to observe the conventions on postage. One way to show you mean well is to get a small pance of Australian m it stamps up to a dollar — a recent philatelic rolease for example — and enclose that with your best wishes. This will often ensure a speedy return OSL.

Another technique that seems to help is to enclose a photograph of yousnell and station. I shally had my protograph printed on the back of my GSL card. Every little bet seems to help. With Russian stations often be ing club stations, it helps to place the name of the operator you worked on the card — It apparently helps them sort out who was operating at the time I usually put the operator's name on anyway as it shows you heard something through the GPM.



sometimes, sending a photograph or yourself and the shack helps with the return of a QSL.

Sometimes it can take a year or two for your much-wanted card to appear. The postage system between 80x 88 in Moscow and some of their outlying countries, such as UMB, etc seem to be very slow.

Remember that the final courtesy of a contact is

a OSI, cared if the other parson has boxes ful har may not be interested if, maybe for some reason he does not care to QSI, then it's bother Often card is wanted for an event or some purpose, so if you do not QSI, for goodness sake do not say 100 person QSI, here it's exterial an stations do not have a high reputation in the field and I think a high reputation in the field and I think a possible of the part of

A few conventions worth remembering are at No one owns a frequency by Always ask if the frequency is n use — preferably twice before your first short CO

### PERSONAL PER HATES

The DX station that gladly accepts your return postage and then returns to you vis the bureau.

 The operator who never QSL but say '100'.

b) The operator who never QSL but say '100 percent QSL here."
c) The operator who can't wait for the end of the contact, but must break in to an establishment.

Rished QSO. Reasonable in an emergency, but — just to tell me how hot it is today??!

If the person who fires 5 and 9 and then needs three repeats to get your handle (name)

and call sign
e) The DX station that has 5 and 9 printed on their cards.

 The operator who calls CQ for 10 minutes, often without announcing the call sign. g) The character who calls "CQ longpath." h) The person who says QRZ when they mean

And so it could go on but, si- in all, it is a lot of fun. I hope you catch a few rare ones in the near

### DX WORKED contributed by Steve Pall

Aug 30 1997
Torn JWSE on SSB 14 MHz QSL manager LASNIM.
Sep 6, 1987
John BY4AOM on SSB 14 MHz from Shanghei
OSL to PO Box 227 Shanghai
John is sigad 68 and speaks excellent English as his.

mother was an English lady. Sep 12, 1987 Paul T32BE on CW 3.5 MHz: QSL via WCSP.

Nick ZC4EE on CW 14 MHz from Nicosia. QSL was the bureau Sep 19, 1987 CR86WW a Special Call Sign for the 80th anniversary operating on SSB 14 MHz. QSL to CT46WW.





### ODE TO AN EARLY BIRD

Now you early birds take great delight At getting up at dewn's first light To practice Morae — your keys a-tapping — Well — I guess it makes a change from yapping.

Then again soon after isa Once more you hands are on the key Or — maybe now you're trying to read of the maybe now you're trying to read of the more o

with your dear long-suffering wife Who while your hands and tongues are wagging Tries hard not to be a nagging For she knows you do enjoy Plause with the now!

For she knows you do enjoy Playing with this noisy toy Well early birds I takes delight

In wishing you a Christmas bright And may you all both far and near Have a dot and dashing great New Year Joan Coles, wife of VKSDEG.

# Intruder Watch

Bill Martin VK2COP FFDFRAL INTRUDER WATCH CO-ORDINATOR

33 Somerville Road, Hornsby Heights, HSW. 2077 It seems to me that I was only recently wishing readers a Merry Christmas, and here it is again!

resource is Merry Christmas, and here it is again. Time sure likes when you're having fur (?). So, all the best for Christmas and the New Bicentennasi Year to all who road this column, and, come to think of it, to those who don't. Let us make a becariemnal effort in 1988 to end in reports on those intruder stations you don't wish to hear using the panelour bands, who, after all, have their

own frequency allocations. I'V statistics for August 1987 106 AM stations reported, 178 CW stations, 49 RTTY stations, 74 entruders using other modes, and 35 supplied ther call agns. Good help was received from VKS BRC, DEJ, VKS-AMD, XB, VK6-AKX, BG, DM, BTW, DA, KHZ, VKS-6 GZ, TL, VK6RO, VK7RH, VKS-HA AMD, ST.

The second designing of Aspett test of 10% BMX. With many introduces reported by 10% BMX. With many introduces reported by 10% BMX. With many introduces call signs, the woodpocker was buyer on 7.1 and 25 BMX. As medicated in the 10x employee and 25 BMX. As medicated in the 10x employee and 25 BMX. As medicated in the 10x employee who set not sure, or are perhaps new to the hobby. Lest month on the air for the information of those who set not sure, or are perhaps new to the hobby. Lest month of the most sidoly-used modes employed by or for the 10x employed by 10x employee and 10

RTTV uses two frequences — the mark and the space. Wind golv YEV up to the high side of the aignal and zero-best it. Then very slowly wind down through the signal and you will hear the signal on the second frequency start to crosp in. The difference between the sor site shalf of the interimension, and the point shalf of the interimension, and the point requency. Amaker-operations are permitted whits of up to 850 Hz, sor fyour measure a shalf up to 850 Hz, sor fyour measure a shalf up to 850 Hz, sor fyour measure as the same properties. Amaker, then you want to the same properties.

RITY signals are net introders on the 80 meter band, as the band is shere, RITY signals are officially signals. The signals are officially signals are officially signals are signals of 14 meters. The signals are signals of 14 meters are signals are signals of 14 meters. All the signals are signals of 14 meters and are signals are signals of 14 meters and an are signals are signals. The signals are introduce on any signals of 14 meters band and signals are signals are signals. The signals are introduced to 14 meters band. We are, I stress, talking about non-wanders RITY.

So that will get you started on reporting Non-Amateur RTTY stations using our bands, and we will see you next month. 73.

BIII VK2COP

This space is reserved for your business card.

AUSTRALIAN GOVERNMENT Department of Science



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AMATEUR RADIO, December 1987 - Page 41

### Radio Amateur Old Timers Club



Kevin Duff VK3CV PUBLICITY OFFICER Radio Amateurs Old Timers' Club

The Victorian Branch of the Radio Amaleur Old imers' C ub held its Annual Luncheon and Gettogether on Wednesday, September 23 at the City and Overseas Club This was very well attended with 88 members present Cur President, Bill Gronow VK3WG was Master of Ceremonies and he welcomed all members and quests.

ne welcomed all members and guests.

After the first course of the lunchedn the Royal

Toast was proposed and members responded.

During the lunchedn, members had ample oppor

unity to meet old and new frends and to converse

in a very convival atmosphere. At the conclusion

of the funch the President of the RAOTC com-

mented on his report Firstly, reference was made to the passing of our old friend, Max Hull VK3ZS, and Bill took the opportunity of saying that Max's contribution to the organisation and development of the RAOTC will long be remembered — there was never a more willing and efficient worker. Everything he undertook, he did with dignity and style. He was a foundation member of the RAOTC (his membership number was 8), and he joined on February 16, 1976 Max's icence number was No 2307, dated 17/4/1939 and he was variously Committee Member, President, Editor of the OTN Journal and the MC at dinners and luncheons. He was one of the original, originating members and we are undoubtedly going to miss him very much indeed. The President reported that the new members

for the year ficialled 33 and plans were in hand, by the Committee to receive new members to menter our numbers and for foresteen them. In the filters and the members were asked to bring the RADTO to the notice of amatsure who they contract on the size. New club members are always welcome and membership is accorded to radio trainstead with the contract of the size of the size

Projuct, Vis. 3187, for an explication forms. Brighton, Vis. 3187, for an explication forms. February 1988, and the Editor, Kevin Duff VKSCV. has some material in fatal flowwer, if members have any neresting stories, enecoties, cartoons, picks, etc., that may be used in the Journal, he would be very pleased to see them The address at 10 Stanley Grove, Canterbury, Vis. 3185, or

telephone (03) 882 6431

The Committee remains unchanged and the President took care to thank all members and everyone who had arranged the function Our Secretary/Treasurer, Harold Hepburn was complimented for his efforts and our President

sad that Harold's assistance during the period of his office has been greatly appreciated. John Tutton VKSZC, was asked to make some comments about the RACTC GSO Parties and John stressed the need for everyone to take an interest in this Club activity. Anyone requiring further details, and the rules, are advised to

contact John

contact John.

Lay Cranch VK3CF, was asked to speak and he ntroduced his guests. Ken Gott VK3AJU and Ric. HI VK3RC Both of these gentlemen were very welcome and we trust that they enjoyed themselves.

selves. The W reless Institute is assembling a collection of QSL cards and Knd Matchett VKST. Is looking after this Ken spoke about the collection and stressed the importance of retaining and preserving the collection and stressed the importance of retaining and preserving the collection of the collection of the first of the collection of the future. Ken would be very pleased to receive any QSL cards and they can be forwarded to him at his address, PO Box 1, Serville, VIS 3139.

When the luncheon concluded, Chris Long, who is a freelance museum and archives researcher, showed some extremely interesting films. One of these films dated back to 1912, and Chris spoke about the advent of sound film or "talkies". Chris described this era very well and a transcript of his.

uait numbers:
"All of my previous visits to PAOTC luncheons
were at the invitation of the talle Max H<sub>d</sub>I
VK32S, and to some extent that talk also has
grown out of one of Max's suggestions. About
12 weeks ago, I was harving offee with the
is shop in Canterbury. We were talking about
technical subsects and harbory and the subsici

of early saltwing poctures camer up. 
"About 10 years ago 11 had scripted a documentary on the beginnings of sound filter on Australia 1 interviewed cybe as leve MCOTO Arthur Forecast VKSAMI and many others, and it sincular not that there was a state strong connection between the radio and film inclussarroduction of sound to the filter later 1929 when radio techniques were suddenly necessary in an areas which had previously only

smolved opics, mechanics and chemistry. "The Illine which I have to show you today are among those which turned up 10 years ago in the course of my searches for program material for the ABC. Peter Wolfenden VKSKAU, worked closely with me on the project and I often used his old Pathe project and I often used his old Pathe project to screen through the old initiate films with

we located The first of these films is one which some of you may have seen over ATV, but which hardly any of you will have seen projected on a screen. Peler Wolfenden and I had been searching for early footage of radio stations for some time, when the WIA's Federal President David Wardlaw, mentioned that he had some old films at his home which originally belonged to his father. The films were of a very odd gauge - 28 mm in width - a home movie gauge introduced by the French Pathe Comany in 1912, but only moderately successful Fortunately, David had an old Pathe hand cranked projector to try the films on and we were amazed to find that one of these was a documentary film on radio, obviously French and probably produced before 1913. When I checked through film lists of the British Film Institute and the Australian National Film Archive, I was amazed to discover that we had probably located one of the oldest radio documentaries surviving anywhere in the world. The film had originally lormed a part of a home film library run by Herschells in the 1920s, a library situated in the Flinders Street Station buildings, about where Hearnes Hob bies, in Melbourne, is now.

"Now the final problem was to get a 16 mm film print made from the 28 mm original Fortunately, Peter Lord, of Victorian Film Laboratories, was a novice operator and a member of the WIA, so we had a firend in the business to do the printing for us. Peter managed to find an old 28 mm projector movement which he fitted to a 16 mm printer

especially for this job and here is the result.
"The next film is of particular importance in the history of sound film. In the early 1920s, Doctor Lee De Forest turned his inventive talents towards the perfection of a system of producing listing pictures. By using an elementically modulated glow tube in the camera, he was able to obnizorably the sound track down

the side of the picture image onto the film itself in other words, De Forest perfected the harable density recording system back in 1922, and immediately set about producing short demonstration sound I lims in New York to demonstrate the system's possibilities.

so combodistant me systems colocated (see a was seen and see a minduced to Birtain by an expansial Austrasan radio engineer named open lives and see a minduced to Birtain by an expansial Austrasan radio engineer named second film studio at Claphem Junction, in second film studio at Claphem Junction, in 1924. Elen signal Junction, in 1924 to 1924 to

"The films usually lasted about 10 minutes or so, and were intended principally as an advertisement for the sound system. They were basically experimental films, and only a few city theatres were wired to show them in the silent I im days.

"Late in 1926, De Forest Phono-Films, at Clapham, produced a few more ambitious dramatic talkes including the effort you are about to see

and the second s

'De Forest Phone-Films, were experimental and their acting is vary, vary stilted. I want you to listen to the excellent sound quality they achieved — It is surprising — and I want you to notice the number of camera set-ups used through the film. The camera is quite mobile. as sound-on-film can be readily edited. When Warner Bros decided to use sound-on-disc the camera was rendered immobile by comparison. This little film made over 60 years ago a quite awful from a dramatic point of view, in fact the acting is absolutely hilarious. But the technology is a real credit to the techn clans who made tin the winter of 1926 - and one of those technicians, Allen Butement, who did technical work on the glow tube in the recorder is with us today

"The tilm, The Antidote was shown in Melbourno at the Majestic Theatre, in Finders Street, 1927, which was specially writed for the purpose. Another two years were to pass before sound was generally introduced to Australian theatres.

"The last film was Metbourne Today (1931) the first fallied documentary on Metbourne produced by Frank Thring Sen or's "FFFTEL" film studios. The sole sarv ving nitrate print of the film was located by Peter Wo ferden VXSKAU, in the early 1970s, and has been capied by the National Film Archive in

Centera."

These films were very well received and a vote of thanks was given to Chris Long. This concluded





### Pounding Brass

Gosh! I nearly forgot the deadline. I have just finished the VK/ZL/O Contest and have had no time to collate the results. The low bands ware d sappointing this year with plenty of noise, both atmospheric and SEC transformer noise, but I think everyone had fun on the hinter hands especially 20 and 15 metres, with a good chance with a little luck, for DXCC in a mere day of pperation

#### 80

have received a letter from Gary ZL1AN, who is the author of the new Morseman column in Break-In I was surprised when I wrote to Break-In that they did not previously have a Morse column, so congratulations Gary Gary says, "I try to skulk at the bottom of 80 metres from about 2300 to 2400 NZST" When I figured gut what that is in EST or DTC I'll see if I can make if

Tony G4FAI, wrote asking if any Australian Knights know of the use of American Morse on Australian and-lines. He has discovered that one of the repeater stations on the line between Port Augusta and Albany has two sets of operators to interfere between two different Morse codes. presumably International and American. This was apparently at Eucla Can anyone hein? Just how extensively was American code used, and where? And when and how was it replaced by International code?

Licence testing for the VE Morse test, effective October 15, 1986, from Moe Lynn VE6BLY, courteay of Tony G4FAI

Tests are administered by three appropriately nualified amateur examiners on behalf of the Department of Communications, although candidates still have the notion to be tested by the Department. There are two levels of examination. The Amateur Class requires sending and receiving at 10 WPM for three minutes, including plain language, figures, punctuation, Q codes, and emergency signals Candidates may send on a hand key, semiautomatic key, or an electronic hand key, When receiving, the text must be legibly copied by hand or by typewriter

"The Advanced Amateur test has similar requirements but at 15 WPM "

Morse is the only form of communication permitted on the lower part of most bands up to 144 MHz, not by 'gentleman's agreement' but by legislation. CW operating seems to have rateined its status in VE and, although testing has been "modernised", it looks as though it would be easuer than our present system in VK. Especially by encouraging the use of modern keyers and

Phil VK3CDU and I were having a rag chew about the high-speed receiving test which was hopefully performed at the Ballarat Hamverison

Reflecting that it is really a high speed writing lest, we wondered if the use of a typewriter would

Bill ZL4QY, wrote me a letter in August, which ! lost Well, I found it, Bill Bill asks me to pass on the following message: "I wish to thank the following amaleurs and their wives, for their warm hospitality and great company afforded me during my last visit. Also, for showing me the various sights in so many locations: VK3s DXM, QU, CAL, CD, CVT, BPW, BRU, BUR, ADX, AIG. with greetings to BKU, BNO, AUN and VK7CW Bill is a ember of the Friday ORO net on 3,510 MHz at 9.30 pm EST

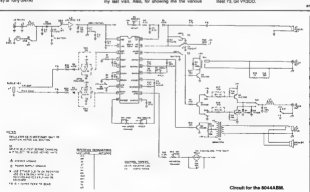
### SO44ARM

Last month I mentioned the new Curtis chin -- it works! I finally built it up on an old piece of breadboard and the results are really spectacular The positive weighting can be adjusted from zero to a complete absence of spaces, and the negative weighting from zero to a complete absence of dots. The speed control is excellent and the analogue meter works well. Dot-Dash memory can he disabled at the flick of a switch (old A or R types), and side-tone volume and pitch are adjustable with two pots

used BC547 transistors in place of the 2N4401s in the circuit and took the output to the no atraight from O1. If anyone knows of a board which may be available, or if anyone with the expertise would care to make a few boards please let me know, as there will be a market for them in the near future Don't wait for a kit, though The circuit is simple enough to build on veroboard, so, to anyone who can swing a soldering iron, have a 00

#### TWO-METRE MORSE

Since investing a lot in two-metre equipment ( have found a general scarcity of CW on twometres. Is anyone there? Am I on the wrong frequency, 144 025 and 144,100 MHz? How about Tuesday even ngs for some two-metre Morse? I will be calling and listening for contects. I don't get out well yet, but with a few to chat to I think it will be fun, and not as much QRN, QRM either Best 73. Gil VK3CO.





### Lustralian Ludies Ameteur Radio Association

#### Joy Collis VK2EBX PUBLICITY OFFICER, ALARA Box 22, Yeoval, NSW, 2868

### ALARA-MEET 1987

What a great weekend! It went like a well-oiled machine with scarcely a hiccup - so smoothly in fact that if was easy to forget the months of hard work and planning that went on behind the scenes to make this get-together such an en cyable event The VK5 cirls 'did us proud" and thought of everything, down to the smallest detail

Our program began on Saturday, September 26 at 9.30 am, when we arrived at Walford Anglican School for Gins, to be greeted by Maria VK5BMT and our VK5 hostess. We were issued with neatly printed name and call sign tags for easy identification, and a plastic bag of South Australian tourist information. Any init al shyness was speed by dissipated as we matched faces to voices, and it was a great feeling to be among friends, not strangers (After all, we have already

met many times on air, haven't we?) Some had travelled very long distances. From New Zealand came Vickl ZL10C OM Colin ZLICS, and daughter Angela (who currently lives in Melbourne). Poppy VK6YF and Les VK6EB. made the trip from Western Australia, from Queens and, Margaret VK4AOE and OM Envon. Nancy VK2NPG was accompanied by OM Dale. and a four-legged fluffy rug answering to the

name of BeePee OM Dan and myself owe our thanks to Doug VK5PDT and Bey (now an ALARA member), who drove us to Adelaide from Renmark, giving us a chance to see a little of the South Australian countryside on the way down and back without

having to worry about the traffic From Victoria we had our President, Manilyn-VK3DMS and Geoff VK3ACZ (who made the trip authough he had not been well). Margaret VX3DML and George VX3AGM, Vaida VX3DVT and Pat Stuart, Joan VX3NLO and Graeme VK3AGS and Murie, accompanied by OM Neil VK3KNM and harmonics S mon and Charlene

VK5 was, of course, we'll represented will the VK5 Representative and ALARA-Meet Coordinator, Maria VK5BMT and Keith VK5MT, anny VKSANW, ALARA Secretary, and President of the VK5 D vision of the WIA, accompanied by daughter Wendy, Marlene VK5QO and Brian VK5QA Dense VK5YL and David VK5RN Joy VK5YJ, Gill (noted for her culinary prowess) and B VK5AWM Christine VK5ZCQ and Geoffrey VK5TY, Caro: VK5PWA, Meg VK5AOV and David VK5OV and Sue VK5AYL, with her little son. Our

photographer was Treva VK5ZIS On display were photographs, QSL cards, the famous Mouse House and unusus. Cinderella Dol, and a very attractive ALARA logo in wood

donated by Judy VK58YL Most of the YLs wore ALARA badges, and many a so sported the badges of DX-YL groups such as

WARO, BYLARA etc The time slipped by as we talked our way through morning tea, group photographs, and a tasty Lnch in pleasant surroundings After unch the Mouse House special effort was won by Heather VK2HD A somewhat perplexed

David VK5OV won the Cinderella Dol (I am sure he w 1f nd a suitable use for it!) Janny VK5ANW presented all ALABA mem bers with an attract ve Souvenir Notebook featuring Sturis Desert Pea and the words South Austratia. ALARA-MEET 1987 The OMs each

received their choice of a bottle of wine, kindly donated by Worf 8 ass Vick ZL10C conveyed greetings from WARIO to ALARA, and Colin ZL1CS following a lucky numbers draw presented WARO gift teaspoons to the winners. Margaret VK4AOE and Marilyn VK3DMS. Col n gave information about various ZL

A tour of the city of Adelaide was organised with the minimum number of "locals" taking the maximum number of visitors. In this way we were able to relax and see the sights without the inconvenience of driving, and the risk of someone getting lost. Geoffrey VK5TY gave an informative and very interesting commentary on two-metres as we were chauffeured around the city. A map of

the route, thoughtfully provided by Maria, showed us where we were at all times. I have been told that even some VK5s learned things about Adelaide they had not known before, and speaking as one of the visitors. I would say we could not have had a better guided tour

Afternoon tea, hosted by the VKS Division, was held at the Burley Griffin Building, surprisingly a former incinerator designed by Burley Griffin, and one of only four still in existence. The building now listed by the National Trust, bears the stamp of his expertise, and it is hard to envisage it ever being used to dispose of rubbish! It is now

headquarters of the VK5 Division Jenny donned her other hat and introduced us to members of the VK5 Council, and we were goined by other VK5 members, including Rick VK5BEG and his wife Gwen

Marilyn officially presented the Florence McKenzie Trophy to the VK5 Division for sale keeping, and pave sprays of flowers to the VK5 gals who have worked so hard to make our gettogether a success. Our visit concluded with an

inspection of the building Dinner that night was held at the home of Meg VKSAOV and David VKSOV, and we talked out way through a truly sumptuous repast. The evening concluded with some rather unusual

awards - ie for getting lost etc The weather was kind to us, too kind in fact. It was the hottest September night in Adelaide since

records were first kept in 1857! Sunday morning saw us dathering at Victoria Park Racecourse for a tour of the Grand Prix Circuit (no. not at 300 kilometres-per-hour), then our cavalcade headed towards the Adelaide Hills and the Cleland Native Fauna Centre, with spectacular okmoses of the city from Greenhill Road and delicate wild-flowers providing splashes of

We spent an hour or so at Cletand forming a nodding acquaintance with some of the animals and birds. Joan VK3NLO, struck up a friendship with a white cockatoo who seemed to like the YLs. but not the OMs. (Wonder why?)

Eventually, we were on our way again for a brief rather hazy look at the city from the top of Mount Lofty, before heading for the QTH of Denise VK5YL and David VK5RN. Denise directed us to our parking places as expertly as any traffic warden!

A barbeque was prepared in their beautiful

garden, more delicious food. Of course, we finally talked purseives hoarse It was sad to make our farewe's after such a wonderful weekend, but we have many happy memories, friendships mamentos (and a little extra weight after all that good food), to remind us

of it To the VKS Division, we would I ke to express our appreciation of your hospital ty
To Maria and the VK5 ladies who looked after us

so well we can only say a very big thank you. Yours will be a hard act to follow.

#### ALARA CONTEST -- FIVE YEAR TROPHY

By the time you read this, the ALARA Contest held on November 14 will be over An interesting feature this year is the fina isation of the Five Year Trophy, which will be awarded to the YL with the highest aggregate ALARA contest score from 1983-1987 nousive

Progress scores up to, and including 1988 are as follows

### See below...

NEW/OLD CALL SIGN The following interesting item regarding Audrey VK4NAD has been received from the Brisbane

North Radio Club When All Gover VK4NAD, became a slant key in December 1988, it was feared his call sign might be fost to the Gover family. However, Alf s widow. Audrey, continued her studies at Mount

Gravatt TAFE and we are very pleased to report that Audrey was successful in the recent NAOCP exam nation DOTC has issued Alf's old call sign, VK4NAD to Audrey, thus maintaining a sentimenta link and tradition of radio communication in the Gover

family Audrey intends to continue her studies and eventually upgrade to the full cal. Audrey may be heard most weekdays on the Kingfisher Net with Alf VK4OL, on 3.586 MHz at 2330 UTC, chart no

### to Pat VK4NPR and sundry OMs NATIONAL PARKS FESTIVAL

On September 19 and 20 a spec at event amateur radio station was in operation from Chatsworth in the Peak District National Park (England). This was to coincide with the Festiva of National Parks. Her Roya Highness, the Princess of Wales was quest of honour on this occasion

The intent on of the special station was to have world-wide contacts with as many amateur radio stations as possible situated in Nationa Parks

Kim VK3CYL	3501	Aimee FK8FA	704	H.sako uu 1LQ	233
Wendy VK4BSQ	2818	Marg VK2AHD	599	Mariene VK2KFD	227
Gwen VK3DYL	2418	Connie VK4ATK	521	Bulhanna WB3CON	216
Joy VK2EBX	1989	Jenny VKSANW	511	Pearl ZL2QY	214
Bey VK6DE	1956	Joyce VK2DIX	428	Celia ZL1ALK	200
Jill VK4ASK	1571	Shirley ZL1MY	419	Pau a PAOuLA	163
Jan VK3HD	1412	Moo VK5AOV	403	Ether ZL1BWO	163
Mavis VK3KS	1383	Eileen ZL1BRX	490	Bron VK3DYF	134
Val VK4VR	1215	Margaret VK6QM	325	Win Ired ZL 18BN	121
Helene VK7HD	1209	Joan VK3NLO	287	Lesrey ZL1BOR	113
Denise VK5YL	1072	Gall ZL1FY	268	Zdena OK2BB	102
Elva ZL181Z	1038	Shirlee KQ7Y	265	Dot VK2NVQ	89
Freda VIC2SU	1014	Maryanne WA3HUP	263	Clarrie ZL1BOZ	81
Margaret VK4AOE	939	Sue VK2PLG	258	Diana G4EZI	56
Valida VK3DVT	921	Valene VK4VKT	258	Daphne VK2KDX	34
Marilyn VK3DMS	788	Bobbie VK2PXS	255	Anny DF2SL	10
Elizabeth VE7YL	712	Dorothy VK2DDB	242		
Poppy VK6YF	709	Betty VK2KYL	240		

(details October AR)

One YL chose to try and make the contact was Biry ZL2AC7, also an ALARA member Unterhuately, conditions were strictious, and the attempt was not successful. However, elians alternative and successful. However, elians alternative with material action to run a weekend radio link with national parss throughout the world once a year hopeful y conditions will be better next time Heather VCRID, was standing by to relies, but

was unable to hear England or New Zealand. (Conditions must have been bad, Heather, if you were unable to hear either station!). Contributed by Heather VICCHD

### THE YL-YEAR 1988 AWARD YLs world-wide are very active in the hobby of

YLs world-wide are very active in the hobby of radio. The radio greeting 88 s well-known, and not to be thought away from the amateur bands YLs and 88 belong to each other For that resson, we at DIG PA (the Dutch section of the

D plom intressen Gruppe), want to give some special attention to the year 1988, and give YLs the opportunity to promote a unique award. This award saks for special attention during the whole year.

In the award rules everything revolves around the number 88.

Every licensed radio amateur and SWL can apply for the award. No band or mode restrictions apply, also mixed mode. SWLs mantion in the riog "heard in contact."

with
Amateur and SWL YLs — try to be as active as
possible

possible
RULES
CLASS 1 Contact eight YLs every month, during

11 months to gather 88 points — 11 (months) X 8 (contacts) = 88 points
It is permissible to contact the same YLs in the second month as in the first month, etc. so one YL

can be mentioned 11 times in the log.

Operators can decide for themselves which months they are active.

CLASS 2: Contact 11 YLs every month for eight months. Other rules the same as Class 1

On February 29, 1986, Liap-Dig. every VL. concerns as two points. A maximum of the off those contacts can be used so roll and the office of the contact can be used. The promise of Liap-Dig can be used only once This measure, for example, if a "V is grained only once This measure, for example, if a "V is grained on February 29, the sense VL call age, can be used on February 29, the sense VL call age, can be set they contacted on February 29, the sense VL call age, can be used. The contacts from February 29 can be used. The contacts from February 29 can be used. The contacts from February 29 can be used. The

was allowed to propose marriage to an OMP.
The YLs in Holland will try to join in as many nots as possible, and hope YLs world-wide will try to do the same as every YL contact counts for this award.

ward. Cost of the award is 10 IRCs. It is not necessary to receive QSL cards — a log

signed by two other radio amateurs will suffice SWL YLs need to have GSL cards for verification. Awards will be available until January 1990 (outwards postmark, December 31, 1989). Applications to be forwarded to: Award Manager, M Wolf-Wildebore PASCIS DIG 4055, Plotenweg 14b,

### NL-8303 E J Emmeloord, The Netherlands. BITS AND PIECES

While taking a round-about route back to Yeoval from Adelands, it was great to meet have NVSS and Audrey, at Taleen Bend, catch up once again with Daphne VRZRDX, and have Junch with Nashes VXSIXS and Ivor VXSIXS While there we also met Bron VXSDYT, our strepts Newseletter Educ, and Gwen VXSDYT, and spent a pleasant time (yes, you guessed in) failming.

Thank you all for your hospitality, and making our first holiday in years so enjoyable Popov VK6YF, Bev VK6DE, Peggy VK6NKU and

Poppy VKSYF. Bev VK6DE, Peggy VKSNKU and other VK6 ALARA members chat on 80 metres at 1200 UTC, and would be very pleased to welcome any other YLs who would like to you them. Congratulations to Etizabeth VETYL, who gained first place in the CW section of the YLRL/ CMM 1987 Contest

Our sympathy to Bobbie VK2PXS and Mavis VK38IR, who both recently lost their mothers. To Mana VK58BMT whose father passed away Trish VK6QL, on the loss of her OM, Harold VK6QD, and Gwen VK3DYL on the loss of her OM, Tom Our thoughts are with vot.

Congratulations to Grace, formerly VK7NNN, now VK7TN I am sure you will give the new call

sign a good worknot!

During July, Bev YKSDE and Brian VKSAI, had
an enjoyable tour weeks trip to the Kimbatily
During July, Bev YKSDE and Brian VKSAI, and
an enjoyable tour weeks trip to the Kimbatily
Service of the Control of the Control of the Control of the Control
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### NEW MEMBERS A very warm welcome to:

Bev, wife of Doug VKSPDT Sue VKSAYL (was VK2DCR), Jasmine G4KFP, and Jeanette Arter, G/SWL Welcome back to Joyanne VKSBJH and Kay

WAOWOF, Great to have you all in ALARA.

CONTEST LOGS Logs for the ALARA Contest must be received by

the Contest Manager by December 31, 1987.
Mariene has changed her OTH and the new address is Mariene Perry VK2KFQ/3, 218 Ninth Street, Middura, Vic 3500.

In conclusion, a very Happy Christmas to all Until 1988, 73/33, Joy VK2EBX

JUY VILE



### **Education Notes**

Brenda Edmonds VK3KT FEDERAL EDUCATION OFFICER PO Box 883, Frankston, Vic. 3199

that I occasionally receive reports back from students who have asked for help or information. Most of my mail compnies requests for sample papers or CW tapes, or for information about casses, or text books. When controversial issues relating to educations matters are sized, I receive comments from a range of inferested parties.

So its very pleasing to receive the occasional letter transfulment for materials, and awarding me some credit for the candidates subsequent examination or materials, and awarding me some credit for the candidates subsequent examination considerable, and the configuration of the con

qualities and a high level of persistence as well. One VK5 whole pytully of having just received a full call after sitting every examination for more than 10 years. He is now in his ate 70s. A VK6, I kewise, sat all full call examinations for

about five years, and, at nearly 70, has now succeeded.
In other cases, students who had previously

asked for sample Novice theory examinations have written in straight after ga.ming the Novice icence for sample papers for AOCP examinations Many of these are in the "senior citizen" class.

We must not neglect the possibilities of recruiting new amaleurs from the ranks of those at, or past, middle age. Some of them may have had an interest in radio

in their gouth but not the time or funds to operate others once introduced to like hobby have seen it as an ideal pastime in retriement. Time and money are a little easier, and persiopation is not limited by the common problems of aging such as restricted mobility. The "insulate soe" recruits have much to offer.

the hobby and the lestitute. As well as their interest and enthusiasm, they bring in a range technical, educational and managerial skills from their fields of employment, years of experience in problem solving and working with others and contact networks that have taken years to build. It puzzlee me, though, that in a number of classes

these otier candidates do not seem to be getting much support from their local groups. I try where possible, to put potential amerium in touch with the nearest group or club so that they can por in activities and get some assistance in their own recidential rease, but on a few occasions! I whe heard back that no help was forthcoming from the residential rease, but on a few occasions! I see the control of the control of the them.

I do not have time to notify the clubs if I have passed on information, but it has usually been my experience that smalleur groups are generally very welcoming and helpful to newcomers.

Perhaps we forget that the newcomers may be new not only to the group, but also to the hobby.

and we do use terms and jargon that are a little daunting to the uninitiated. Remember how you felt when your doctor explained something a medical terms, or your teenagers fired to talk to you in the r language?

In passing out this information I am, of course,

resplacing out to the clubs listed in the directory in the Call Book If there are clubs which are not isted, please could someone let me know about them, and especially if they offer classes whether regularly or occasionally. In fact, I would be very pleased to update my list

of classes all round, as I have not heard from some for some time

I would also like to build up a list of amateurs who would be prepared to offer he.p to new recruits in areas without an active club It is very difficult to gain a licence without any outside help. Perhaps I could start up a "Penfriends" group

I would like to take this opportunity to wish all readers a happy and safe holiday season. May the November examinees all receive a nice new call sign for Christmas.

73, Brenda VK3KT

for the really remote triers



ommendations, contestants are requested to operate within the lower 30 kHz of each hand, except when contacting provice stations that operate

ahove 21,000 MHz and 28,100 MHz Exchange: Contacts may be made with any station using a British Commonwealth call son except those within the entrant's own call area. UK stations may not work each other for points. A contact exchange consists of RST and three figure serial number commencing with 001 and increasing by one for each successive contact throughout the contest. Serial numbers when sent from non-competing stations, must be recorded Scoring: Each completed contact will score five points. In addition, a bonus of 20 points may be claimed for the first three contacts with a Commonwealth call area on each band. Call areas for use in the contest are listed in the accompany table All British Isles prefixes (G, GB, GD, GI, GJ, GM, GU, and GW) count as one call area, with the ion of GB5CC, the special event station GB5CC will be active throughout the contest and will count as a separate call area for all contest-

ants including those in the UK Documentation: Separate log sheets (HFC1) for each bend must include UTC, call sign of station worked. RST/senal number sent. RST/senal number ber received and points claimed. Separate band totals should be added together and the total claimed score entered on the cover sheet. It is important that logs are carefully checked for duplicate contacts. Unmarked duplicate contacts for which points have been claimed will be penalised 10 times the number of points claimed. and logs containing in excess of five will normally be discustified. Your entry should include a signed declaration stating that the rules and spirit of the contest and the terms of the entrant's licence were observed

Name and Address for Logs: Logs should be addressed to the RSGB HF Contest Committee Alan Gray G4DJX, PO Box 73, Lichheld, Staffs WS13 6UJ, England. All entries become the property of the RSGB. In the event of any dispute the ruling of the Council of the RSGB shall be final

Date for Entries: Adjudication of this contest will commence on Monday, April 11, 1988. Any entries received after this date may be excluded from the contact Overcess stations are therefore advised to forward their logs by air mail

Awards: The winner will receive the Senior Rose Bowl, and the runner-up the Junior Rose Bowl The leading UK station will receive the Col Thomas Rose Bowl Certificates of ment will be awarded to the a) first, second, and third placings in home and overseas multi-band placings, b) the leading home and overseas single-band entries on each band, c) the leading station in each call area Receiving Section: Dates and times as above Only the entrant may operate his/her receiving station for the contest. Holders of a transmitting license for frequencies below 30 MHz are not elicible to enter

To count for points, a station outside the entrant's own call area must be heard in a contest contact CQ or test calls will not count for points. A station may be logged only once on each band for

the purpose of scoring. When both stations in contact are heard, they should be logged separately and points claimed for both entries, provided they are both outside the entrant's own call area. Each completed log entry will score five points. In addition, a bonus of 20 points may be claimed for the first three stations heard in each British Commonwealth call area on each band. All British Isles prefixes count as one call area

A separate log is required for each band. Logs

Frank Beech VK7BC FEDERAL CONTEST MANAGER 37 Nobelius Drive, Legana, Tas. 7251

should show date/time UTC, cell sign of station heard, RST/serial number sent by station heard, call sion of station being worked and points clarmed

The Receiving Rose Bowl to the winner Certificates of merit to the leading entrent in each COMMONWEALTH CALL AREAS The following call areas are recognised for the purposes of scoring in the 1988 Commonwea th Contest.

VPS 5 Shetland is

Sri Lentu

eetern Bar

Botswana

C2	Houru	Ada	Chagos
CS	Gambin	VRG	Pitcairn
OS.	Bahamas	V85	Brymel
G.	See note below	V86	Hong Kong
144	Solomen Is	VY1	Yukon
12	Grenada	¥U	lesplia:
36	St Lucia	YU7	Leocadive is
47	Dominica	VU7	Andeman & NI
			ls.
30	St Vincent	YJ	Yanuatu
P2	Papus New Guines	Z2	Zimbebwe
\$7	Seychelies	ZB2	Gibrelter
TZ	Tuvalu	204	Сургия (ИК Ва
T30	W Kirlbati	207	St Helana
T31	C Kiribasi	ZDS	Ascension Is
T32	E (Ciribat)	ZD9	Tristen da Cun
			Gough is
1/2	Antigus, Barbuda	ZF	Caymen Is
¥3	Goliza	281	Cook is
VE1	Maritime Provinces	ZK1	Manihiki
YET	Sable la	ZX2	Niue
VEI	St Paul 1s	ZK3	Tokeleu
VE2	Province of Quebec	21.0	New Zealand
VE3	Province of Ontario	21.1	New Zealand
VE4	Province of	ZL2	New Zeeland
	Manitoba		
VES	Province of	21.1	New Zealand
	Sasketchween		
VEs	Province of Alberta	22.4	Hew Zealand
VE7	Province of British	23.7	Chatham bs
	Columbia		
VER	North West	23.8	Kermadeo la
	Terresprise		
WKI	Australien Capital	21.8	Auckland &
	Ter		Campbell fs
VK2	New South Wales	386	Agalege & St
		/387	Brandon
Att3	Victoria	388	Mauritius

British Virgin Is Turks & Calcos II Falkland is S Georgia

Bouth Avetrell

Northern Terri

Lord Howe is

Christman is

Anguilla \$1 Kitts, Nevis

Monteerrat

Heard is

Cocos (Keeling) is

Teamenla

### GESCC REGE HQ Stati nies G/GB/ND/GL/GL/GM/GU/DW

REGISTERED BUILDER (DORAZ PTY LTD) TRD A.J. & J. COMAN BUTLDERS & DESIGNERS OF

B RENOVATIONS & EXTENSIONS

M

. BATISROOMS . BACK HOT HIRE 57 BULLA ROAD 307 1392

6 ARRL 160 metre CW Contest TOPS 3 5 MHz CW Contest - 13 ARRI 10 metre Contesi Ross Huil Memorial VHF/UHF Contest

begins (Rules November isaue) 27 \_ Canada Day Contast

JANUARY 1988 10 Ross Hull Memorial VHF/UHF Contest

DECEMBER

concludes (Rules November sauce) 16 — 17 Hungarian DX Contest 29 — 31 CQ WW 160 metres CQ Contest 30 — 31 YLISSB CW QSQ Party

ARRL 160 METRE CW CONTEST

TIMES 2200 UTC Friday to 1600 UTC Sunday. December 6. This is the 18th year for this "Top Band" activity

Exchange is between US Stateside, VE and DX stations DX to DX is not permitted for contest

CLASSES: Single operator, and multi-operator, single transmit EXCHANGE RST and ARRL section number for

Wand VF stations BST only for DX SCORING Contacts between stations in W and VE count two points. DX is five points. MULTIPLIER DX stations use ARRL sections

FINAL SCORE Total score times the number of

ARRI. sections AWARDS: Certificates to the top scoring station in each DX country and ARR section ENTRIES Deadline for logs is January 6, 1968

Send to ARRI Communications Department, 180 Contest, 226 Main Street, Newington, CT 06111,

USA RESULTS OF 1986 CO WW CW CONTEST

AUSTRALIAN REPURTE VK2ROO All band EDE 277 VKBAV All band 102 488 179 928 VKSNI Ali band VI5AGX All band 26 020 VKSHD 28 MHz 80 448 VKRSU 74 479 28 MHz VK4SF 28 MHz 1 947 21 MHz 185 674 VK4Y4 VK2APK 14 MHz 329 278 VKATT 14 MHs 101 136 14 MHz VK3AHO 67 080

7 MH 1.8 MHz VK4TT is a trophy winner for his 14 MHz effort, in the single operator, single band section.

The winner of the single operator, all band

96 560

1 534

VK2EKY

VK3BEE

section for Ocean a was Philip David YBOARA COMMONWEALTH CONTEST THE Participation in this contest will count towards the

HF contest championship 1987-1988 for UK entrante TRANSMITTING SECTION

The general rules for RSGB HF contests, as published in the January 1987 issue of Radio Communication, will apply Date and Time, From 1200 UTC on Saturday, March 12, to 1200 UTC Sunday, March 13, 1988. Sections Single operator entries only from mem

hers of the RSGR resident in the LIK and radio amateurs licensed to operate within the British Commonwealth or British Mandated Territories Entries from GB, aeronautical or maritime mobile stations will not be accepted. Entries may be single-band or multi-band Single-band entries should show contacts on one band only details of contacts made on other bands should be enclosed separately for single band awards

Band and Mode: A1A only in the 3.5, 7, 14, 21, and 28 MHz bands. In accordance with IARU rec-Page 46 - AMATEUR RADIO, December 1987



### AMSAT Australia

### Colin Hurst VK5HI 8 Armdell Road, Salisbury Park, SA 5109

NATIONAL CO-DRDINATOR Graham Ratcliff VK5AGR INFORMATION NETS

Control VK5AGR Amateur Check-In 0945 LTC Sunday Bulletin Commences 1000 UTC Primary Frequency 3,685 MHz

Primary Frequency: 3.685 MHz Secondary Frequency: 7.064 MHz AMSAT SOUTH WEST PACIFIC 2200 JTC Saturday 14.282 MHz

Participating stations and listeners are able to obtain basic orbital data, including Keparian Elements from the AMSAT Austra. a Net. This information is also included in some WIA Divisional Broadcasts. AUKHOWIL BOT

Contributions this month are from Bob VK3ZBB, VK5AGR BBS, VK5ZK BBS and the UoSAT Bulletin

AMSAT-AUSTRALIA NEWSLETTER
This fine monthly publication published on behalf
of AMSAT-Australia by Graham VK5AGR, now has
200-plus subscribers. Should you also wish to

subscribe then send a cheque for \$20 made payable to AMSAT-Australia and post to AMSAT-Australia. CF PO Box 2141, GPO, Adelaide, SA 5001
The newsetter provides the latest news heme

on all satel ite activities and is a must for all those seriously interested in amateur satell te activities.

### FIRMWARE FOR TNC-2 FO12

users of FO-12 are suggested to use the WASDED V2.0 Firmwere for TNC-2 instead of the originally

installed TAPR Firmware.
After some experience with several stations using TNC-2, the DED Firmware operates more reliably on FO-12 Mode-JD operations (as well as on terrest at packet). With the TAPR-Soft you are

sometimes ignored by the satellite after logon into the mailbox, caused by a possible protocol bug. Ask your local PR-Group for the TNC-2 WA8DED F rmware which is public domain. I am an WA8DED-F-rmware also on TNC-1 and it

works well on FO-12 BBS.

Vy 73 Peter DB2OS

Member of NORD > < LINK Packet Group,

Northern Germany

In addition, to my massage above, (about better operations with TNC2-DED soft on FO-12) I must say, that the sill into help all problems. I guest say, that the sill into help all problems is guest to be soft of the soft of

Do you have problems with uplinking sometimes?

Over Europe it is often mysterious for some

m nute FO-12 does not receive anything from any tender FO-12 does not receive anything from any tender FO-12 does not receive anything from any tender and the series of the market or to determine from the population of the series of the ser

Could this be a problem due to heavy FM-voice stations in the satellite band? You can restly hear them on 910 and 930 pillink when JA is on which may be a problem only in southern Europe<sup>6</sup> Or is it QSB at the satell te receiving antenna? Or maybe even a software bug in the FC-12 AV25 handler?

Many questions and no answers.

If any readers have made the same observations please send a report via FO-12 BBS.

73 Peter DB2OS

### UOSAT SPACECRAFT

County SYMECHANI IS NOT THE WORK OF THE WO

### UOSAT-2 DIGITAL COMMUNICATIONS EMPERMINIT

A agonicant sage has been made in the UssARC popular Company White I the DCE has been supporting deptal policy and communications. Experiment (DCE) program. White I the DCE has been supporting deptal set the deficiency communication for radio annual communication of the DCE in the set of the deptal set of the DCE has been using the DCE to revisuate the electronic components when will be needed to build a full-story. Stephen Hodgert and Jeff Ward GDRIGEA, at USC have been developing software error-connecting codes to detect and corner challenges and USC have been developing software error-connecting codes to detect and corner challenges.

PAM
The DCE carries 96 kbytes of RAMI for message storage (as well as 28 kbytes for programs). This message store called the RAMIUNT as message store (called the RAMIUNT) as the RAMIUNT of THE RAMIUNT

DCE over the last few weeks, implements error correction codes which can defect and correct up to eight bit errors in a 128 byte block of memory. Although a will be a month or so before enough data is collected to make reliable statements early indications are that this smore than enough correction capability to protect messages in the RAMUNIT from corruption.

In order to be able to engineer a RAMUNIT consisting of several megalyties of memory correctly—such as will be used on UoSAFC, it is important to know how frequently and where in the assettate's orbit RAMI errors occur. To schwei the, such energy Costware logs each error occurrence in a missage which can be downlinked to any complex elimination about the error focation and extert, and a time stamp derived from the UoSAF-Zelementry systems real-time close.

For UoSAT listeners, there is a new counter in the DCE status frame. This counter is tabelled RAM- ninth, where ninth is the number of errors detected in the RAMUNIT since September 27. The other counter (EDAC-xx) counts the errors detected by hardware circuits on the program memory. (This counter has logged more than 20 errors since monotining started at year ago).

#### HAPPY BIRTHDAY UOSAT-1 UoSAT OSCAR-9 (UoSAT-1) completed six years

operation in orbit this week UO-9 was launched from the WTR, Vandenberg Air Force Base, California, on October 5, 1981, on-board a Delta 2310 accompanying a NASA Solar Mesoshpere

Explorer satellite. The spacecraft continues to perform well in orbit, supporting daily experiments on a weekly schedule under automatic control of the on-board computer.

and of acond computer with on a minal 550 km sunsynchronous polar orbit, and the effects of almospheric drag were expected to cause the spacecraft for energie the Early's simpophere and burn up around 19867? However, the orbit a decay expenenced over the last few years has been considerably less than expected and U/D will spacecraft for home or the space of the spacecraft or the spacecraft or-board electronic systems continue to perform without noticoable degradation — well beyond the two years expected of all funch?

beyond the two years expected at teuron." The UD-3 mission has not been without its problems though — primarily caused by thortcomings in the communications risk and risk unreliability of the or-board computer commend interface to the tell-command bus-bystim. This effects of these in tations, however have been targety overcome by the use of a schisticated software Datry for this or-board computer organity developed for the start UDSAT-2 satisfied.

FOOTNOTE
Without the JOSAT Sulet na this pericular column would not have existed over the last year, and I sable the JOSAT sulet no the rediction and application of LoSAT's 1 and 2 n the dissemination of current news and tipics. News has not been readily forthcoming, primary because by the limit the magaziane reaches the rediction.

user the news is very much out of date.
The electronic but ist in boards available to most satellite users these days contain unlimited satellite information and news, and consequently are a valuable source of information.

Consequently this column has degenerated to an archival source of "non-dated" technical information and newsworthy events from within the Amateur Satellite Service.

mation and newsworthy events from within the Amateur Satellies Service in closing this month, may I extend Seasons Greetings to all and at this stage 1988 promises to be enother exciting year with the expected launch of Phase 3C early in the year.

de Col n VK5H)

### CORRECTION

Please refer to the circuit diagram in reference to page 18, AR October 1987 This modification clarifies the "Setting Up Precedure" in col 1, page 19.

Also, an error appeared in the diagram Figure 1, page 22, of October AR. Note at the base of the coax should be 15 metres, not 80.





#### Ken Hall VKSAKU PETREMAL HOWINDS MANAGER St George's Rectory, Alberton, SA, 5014

#### AWARDS ISSUED IN SEPTEMBER WORKED ALL STATES VHF 172 Charlie Gnacegrini VK3BRZ (two-metres):

DYCC

Phone 359 Harry Cox VK4OX

WORKED ALL BRITISH AWARDS The overseas laison officer, Bob Nash G4GEE. has written to say that Cyril Roberts VK60E, has successfully claimed the WAB overseas ntroductory award and the WAB Bronze Award. the first issued to VK. Congratulations on this

distinction are extended to Cyril. CPSAA AWAND

Tribute to the Heroines of the Coronilla This certificate is awarded by the Bolivian Radio Club of Cochabamba (Zone 5), to all licensed foreign, as well as Bolivian amateurs who can having had contacts with 89 foreign stations. The applicant, Bolivian or foreign, may

not include contacts with other stations from his/ her own country One QSL must be submitted for each letter and number of the following quotation in this manner

For the letters Use the first letter of the cell sign's suffix (Ex CP5AA) For the numbers Use the zone number (Ex CPSAA or CSSAA or

SWIAA) The quotation to complete, in Spanish, is:

DIOS Y PATRIA HE AQUII EL ALMA DE L MUJER COCHABAMBINA EL SECRETO DE SU HEROISMO Y SUS VIRTUDES MAYO 27 DE 1812

All QSOs submitted must be phone conta only and have been made after January 1970, on any band authorised for amateur radio use Anyone interested in this award (all are numbered), must send the application to: Radio Club Boliviano, Filial 5 Cochabamba, PO Box 1900, Cochabamba, Bolivia, SA - together with the

 List of contacts in the word order to the above quotation including date, time, bend, and RS reports 2 Foreign stations need not send QSLs for verification, but must have his/her log certified by the authorities of the local radio club to which hell

she belongs. Bolivian applicants must submit their cards with their logs when applying 3 In both cases, foreign and Bolivian, applicants must include 10 IACs to cover the cost of the

award and ma ling Brief History of the Heroines of the Coronilla In May 1812, during Bolivia's war of independence with Spain, the men of Cochabamba were situated some kilometres away from the city

awaiting an enemy invasion. Instead, believing Cochabamba was left unprotected, a large enemy force preceded lowards the city via a different route There on San Sebastion Hill - the Coronilla - the women of Cochabamba fought val antly with whatever implements were available, against much greater odds to maintain Cochabamba, the crossroads of Bolivia, in the

hands of the patriots Although independence was not altained until 1825, the women of Cochabamba provided a turning point in the hostil ties on May 27, 1812. Today a beautiful

monument stands atop San Sebastian Hill forever honouring the spirit, virtues and heroism of the Heromes of the Coronilla. A lovely four-colour photograph of this monument with the above

### SWEDISH AWARDS

WORKED ALL SWEDEN AWARD - WASA WASA will be issued to licenced radio amateurs

for verified contacts with Swedish counties and call sign districts, made after January 1, 1988.

Swedish applicants shall be members of SSA and overseas applicants shall be members of their own country's IARU affiliated radio society. All contacts shall have been made from the

same QYH and/or within a radius of 150 km from that OTH Each individual contact shall be made with the

same hand and mode The same station may be contacted on several

different bands All contacts shall be made with land-based elebone Contacts with earth-based repeaters are not

permitted. Separate diplomas will be assued for HF, 144 MHz 432 MHz, 1296 MHz and satellites

For HF. 1.8, 3.5, 7, 10, 14, 18, 21, 24 and 28 MHz are counted as senarale bands

Within every group, separate diplomas can also he result for the different classes. Stickers can be gained for two-way contact on CW, Phone, SSW and RTTY

All contacts shall be verified with QSL cards or equivalent, on which there is sufficient information to accurately determine the county/call sign dis-Iricl worked

Applications shall consist of QSL cards and a list of these with the county/call sion districts in alphabatical/ournersel order

Instead of sending QSL cards, overseas applicants may set their cards checked by the Diploma Managers in their own countries, if such a person exists

The fee for each diploma is SEK30 (US\$5 or 10 IRCs). Applications to: WASA, Diploma Manager, SSA.

+ simarksqatan 43 S-123 42 Farsta, Sweden. Requirements:

WASA-HF (Applicants outside Europe) -Class 3, all call sign districts (0-7). Class 2, all counties.

Class 1, all counties on two different bands. Shield, all counties on live different bands. WASA-144 MHz

Class 2, all call sign districts. Class 1, all counties. Shield, five different stations in each county WASA-432 MHz

Class 2, all call sign districts. Class 1, all counties.

Shield, three different stations in each county WASA-1296 MHz Class 1, all call sign districts.

Shreld, all counties. WASA-Satellite Class 2, all call sign districts.

Class 1 all counties Shield, all counties in two modes each

HEADD ALL SWEDEN AWARD ... HASA HASA will be issued by SSA to all shortwa

fishmers (SWLs) for verified reports of stations in Swedish counties and call sign districts for contacts made as from January 1, 1988. The diploma is issued in the classes and groups

corresponding to the rules for the Worked All Sweden Award (WASA) No shiplds will however he issued

SWEDISH LOCATOR AWARD - SLA The SLA is issued by SSA to licenced radio amateurs for verified contacts made with the various locator squares in Sweden, as defined by the Maidenhead system, for contacts made as from January 1, 1988.

The diploma is also issued to SWLs on an equivalent here Swedish applicants shall be members of SSA

and overseas applicants shall be members of their own country's IARU affiliated radio society Contacts with earth-based repeaters are not

permitted All permitted amateur radio bands may be used.

Basic dioloma ... 25 squares Sticker ... 35 squares 45 squares Sturker 55 squares. .... 60 squares Sticker Sticker .. all sources. Endorsement can be obtained for individual bands and modes

QSL cards shall have been received but do not need to be sent Applications shall be made by means of a GCR list, verified by the applicant's national QSL manager.

The fee for the basic diploma is SEK30, US\$5 or 10 IRCs, and SEK5, US\$1 or 2 IRCs for each separate sticker application Applications to: WASA Diploma Manager, SSA

y stmarkspatan 43, S-123 42 Farata Sweden

FIELD AWARD

The Swedish Amateur Radio Society will Issue the Field Award diploms to licenced radio amateurs

and shortwave I steners for verified contacts with fields, as defined by the locator system adopted as from January 1, 1985, (Maidenhead Locator), Contacts on or later than this date are valid for the The Field Award is issued in four classes:

Sit VER (sticked 200 fields verified GOLD sticker 300 fields verified PLATINUM (sticker) all 324 fields verified

100 fields verified

BRONZE (basic diploma)

All amateur radio bands and modes are parmitted. Endorsements will not be issued All contacts shall be made with etations on the

surface of the earth Contacts shall be verified by QSL cards or their equivalent, on which the field or position is clearly stated with such accuracy that the field can be

determined. The term "position" refers to rat tude and long-tude or to a place name If there is any uncertainty about a field, SSA may demand further information before approvi

the contact if the uncertainty remains then the contact will not be approved A random sample of individual QSL cards will be made, which must be sent for checking

The application shall be made on a GCR list containing the information from each QSL cerd which is required for approval. The GCR list shall be verified by the applicant's national diploma manager or other official in the applicant's

national amateur radio society The fee is SEK 30, 10 IRCs or US\$4.

Applications to: Field Award Manager, SSA. \*\* stmarksgatan 43 S-123 42 Farsta, Sweden. SAITA O ISOM

A world atlas, showing the new locator grid, has been produced by SM5AGM, which can normally be purchased from every National Amateur Radio Society The atlas can also be ordered from SSA by

sending a SAE and six IRCs.

RESIDENCE TO SERVICE

The Mobilen award is issued by SSA to licence racio amateurs who have activated squares, as defined by the Maidenhead system, whilst mobile ın Sweden

Contacts made as from January 1, 1988 are counted

In order for a square to be considered as activated, at least 10 other stations must have been contacted from that square within a period of

Basic d ploma 25 activated squares.

After this, stickers are issued for each fifth equare up to 60 After this, individual stickers are

issued for every new square. Application shall be made by means of a verified extract from the station log book Applications to: MOBILEN Diploma Manager, SSA, +atmarkagatan 43, S-123 42 Farsta,

SSA ACTIVITY DIPLOMA SSA issues the Activity Diploma (A + year) for each calendar year in order to stimulate the activity of Society members.

Each year's activities are determined by SSA's Committee by the October of the previous year and are published in the QTC Diploma Column by the preceding December at the latest The Dinforma costs SEK 10. The fee is sent

without deduction to the WL fund (for disabled radio amateurs). The application, in the form of a verified extra

from the station log book, shall arrive at the SSA office by the last day of February in the following

THE CITY OF WAGGA WAGGA AWARD As late 1988 to late 1987 is the 40th anniversary of Wagga Wagga becoming a city, the award is appropriately called the City of Wagga Wagga Award Wagga Wagga is situated halfway be-tween Sydnay and Melbourne, by the banks of the

Murrumbidgee River, on the Sturt Highway, in the Riverine Region of New South Wales. Wagge Wagga was discovered in December 1829 by Captain Charles Sturt. Wagga is an abonginal term for crow, thus Wagga Wagga is the plural for many crows. The city is 185 metres above see level and is rural in its setting This award certificate and its upgrades of silver

and gold is presented by the Wagga Amateur Radio Club (WARC). The award is open to all amateurs and shortwave listeners throughout the world on 80 metres. To become eligible for the award, each participating station will have made contact with club station, VK2WG, (two points) and eight other club member stations (one point). making a total of 10 points. A station previously made contact with can be worked again after seven days for an extra point. Shortwave listeners and amateur stations need simply prepare a log extract

Applications go to The Awards Manager WARC, Barry G Imour VK2MUZ, 56 Tobruk Street,

Wagga Wagga, NSW 2650. The award meeting night will be Tuesday evenings at 1030 UTC, on 80 metres, 3.605 MHz + QRM BASIC AWARD

Two points for VK2WG One point for contact with club member. Ten points for award log extract and \$3 cost of

VK2WG can only be worked once for basic award SILVER UPGRADE

An additional 40 points for silver upgrade to the City of Wagga Wagga Award is required. The basic award must have been worked, applied for and received. For the silver upgrade there should be 24 hours between contacts with any WARC station who, on request, will give signal report and time of contact. No cost. GOLD UPGRADE

The City of Wagga Wagga award and silver upgrade must have been applied for and received.





DATE THUS IS NO CUSTIFY THAT COPY

HAS SUBMITTED THE REQUIRED PROOF TO ATTAIN THIS AWARD

AWARDS MANAGES VX2RWG Zmx VX2BTW at v VK2WG

WAGGA WAGGA was proclaimed a town in 1845 and was given City status in 1848. The city has continued to grow at a steady rate to its everant population of \$2,000 people. Situated on the Morrembidges River in a virial setting 400tm from Sydney and 440tm from Malbaurna-Than AMGGA WAGGA is a center for a multitude. ity of WAGGA WAGGA is a centre for a multitude of different activities if you so wish to visit our beautiful Gerden City

An additional 100 points are required for the gold upgrade. A holder of the silver upgrade is now worth one point towards the basic silver and gold awards, as from February 17, 1967 A holder of the gold upgrade is now worth two points towards the basic silver and gold awards

and, like club member stations, can be worked every 24 hours. When applying for the upgrade, a station who

A Call to all

has been worked as a silver or gold certificate. holder and is not a WARC member, the certificate number must accompany the application for that point or points VK2WG can now be worked each Tuesday

evening for a point towards any upgrade except the basic award Cost of the gold upgrade is \$1 This is an honorary system for these upgrades



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Gary VK3ZHP AMATEUR RADIO, December 1987 - Page 49



### Electro-Magnetic Compatibility Report

An Effective High-Pass Filter

Hans Ruckert VK2AOU

EMC REPORTER
25 Berrille Road, Beverly Hills, NSW. 2209

EMC standards have to cover three different ways by which unwanted signals enter the television set affecting the performance. 1 Stonals entering via the antenna and feedline.

2 Signals entering via attached cables (to VCR, etc) 3 Signals entering via the chassis due to lack of shielding earth bonding and selectivity (test cell

or Jacoy lest)
High pass filters can only improve the immunity
against unwented signs, sinch would otherwise
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effective and proposed on the sinch of the filter
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est. The ARRL: the RSGB (Pet Hawker GSWA)
et DAPC, Other BSGB (Pet Hawker GSWA)
et DAPC, Other BSGB (Pet Hawker GSWA)
et al. (1998) agree with the winding
filter as a close as possible to the turner, soldering
filter as a close as possible to the turner, soldering
the filter case of everly to the funer case (on "eledit
et al.").

n batheant)

In profe to brow how good a high pass filter is the right of the profession of the profession of the profession of the profession which affect the is evision as unwanted rad after which affect the is evision as the profession of the

21 100 MHz x 3 = 63 300 MHz, low RFI Channel 2 from third harmonic.
16.400 MHz x 2 32 800 MHz low RFI TV IF second harmonic.

"12-9"0 - 134-90 MHz x S low RFI Channel 2, filth harmon 67/50 MHz
12-8"10 - 134-90 MHz x 3 low RFI TV IF third harmon 62/90 MHz
21-280 MHz x 3 = 63.840 MHz, strong RFI Channel 2 third harmonic 40 90 MHz x 3 = 63.840 MHz, strong RFI MT strong RFI MT strong RFI MT strong RFI TV IF on all channels. IF shellow 1975 MHz strong RFI TV IF on all channels. IF shellow 1975 MHz strong RFI TV IF on all channels. IF shellow 1975 MHz strong RFI TV IF on all channels. IF shellow 1975 MHz strong RFI TV IF on all channels. IF shellow 1975 MHz strong RFI TV IF on all channels. IF shellow 1975 MHz strong RFI TV IF on all channels. IF shellow 1975 MHz strong RFI TV IF on all channels. IF shellow 1975 MHz strong RFI TV IF on all channels.

The GIO col was had close to the picture tube centre for these lests. Other positions around the tiev sion cab net gave a milar results, demonstrating the degree of RF pickup by the chassis (compare the EMC Report in the Jack Test). The high-pass filter cauntof help against RF entiry via where the filter cut-off requency has to be since the GIO Tesquences were checked with a fire.

quency counter. We can see that the high-pass filter should have high attenuation from about 40 MH2 and below, to cover the television IF it is inferesting to see that some frequency sections are far less affected, especially near the low frequency end of the 21 MHz band. One could take note of the fisted frequencies and avoid these for transmitter operation, especially at the high frequency end of the band.

The same exercise could be carried out for the other television channels and amateur radio bands, to reduce the danger of affecting the neighbour's television reception. With the GDO at 33.140 to 33.900 MHz, the colour disappeared on all television channels due to television IF breelthough.

#### THE FILTER

The little 10st described is a close copy of a highpass filter developed by the Teletrianse company (OL) and made available to customers with his succeptibility potenties with that Teledruden selsvasors sets. The responses company of the telescope section of the telescope of the telescope of the shown the layout size of the priviled board. Ceramic MPO capacitors are used. The filter is completely shaded. The cut-off telescope can be described by the company of the company of the telescope of the cut-off telescope of the company to obtain even more attenuation of the lower frequences (3-2) TM LT VIFT. To capacitor leads must be kept as short as possible to reduce the response peaks at the pass frequencies Tests showed that even such a filter could not help, when the filter was plugged nto the telewinner antenna hetwace fooder and tolevision and The 470 pF safety capacitors and the coax al cable between the antenna term na and the tuner picked up RF bypassing the filter Considerable improvement was only achieved after the filter was directly soldered to the funer shielding can at both ends of the filter can The interna coax el feeder cable was now connected to the filter input point Only two cent metres of coaxia cable connect the filter output to the tuner input terminal High-pass filters with cut-off frequencies near 30 MHz do not help as they permit signal breakthrough to the television IF stages via mixer The PC board used had five my imetre wide strips of copper along both sides and 5 x 5 millimetra copper souares in three rows between the stripe. The back of the board was copper covered and soldered to the upper edge strips.

These, in turn were soldered to small PC board pieces forming an enciceed box for the filter This filter, so ristalled allowed for the first tim

at least some 21 MHz operation with a FT-707 transmitter, which has over 60 dB attenuation of lits third harmonic in addition, a low-pass filter was installed at the transmitter, adding a further 60 dB of harmonic attenuation. Running the transmitter

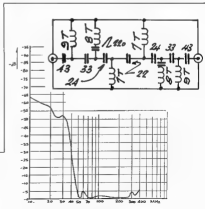


Figure 1: Copy of the Telefunken High-Pass Filter. Colls:9 turns 10 millimetre CD, on 8 millimetre Ø drill

millimetre Ø crisi
8 turns 8 millimetre OD, on 6.3 millimetre
Ø drill
7 turns 7.4 millimetre OD, on 5.5
millimetre Ø drill

Wire: 0.5 millimetre diameter. Capacitors in pF. Circuit Board Layout 100 percent.

Page 50 - AMATEUR RADIO, December 1987

into a dummy load (Heath Cantenna) with 100 watts output resulted in no RFI with the television set standing next to the transceiver This showed that the transmitter and filter were sufficiently well

Anv RFI observed was now picked up by the television chassis only. Ferrite rings around the mains cable (three-core with earth contact) made no difference, showing again that the chassis was the remaining problem (see EMC Report on improvised Jacky test). The television antenna stands 10 metres below and eight metres to one side of the three-element beam. And the televisions stands 14 metres below and eight-metres to one side of the beam. Pointing the beam sideon to the television allows running full power with an amplifier without affecting even this television set. Without the filter the signal picked up from the beam by the television feeder (and antenna) was so strong, that no 21 MHz operation was possible without effecting the television picture.

ACROSS

10 Girls name DOWN

Begin to grow ;

Unable to hear

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Prickly seed case

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BANKCARD WASTERCARD VIRA

### MORSEWORD 10

Compiled by Audrey Ryan 30 Starling Street, Montmorency. Vic. 3094

2 3 .... Tumer (actress) 4 ß . 7 Shakespearean king

Solution page 54.

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### . . .

TOTAL COMMAND OF THE AIRWAYES
Sports car enhiusasts feel it when they get behind
the wheel of a Porache 922, pilots feel it when they
climb into the cockpt of a Lear Jet; now radio
amateurs can feel it too — that feeling of lotal
control

Icoms newest all-mode HF transcerver, the IC-761 is designed for the HF operator who wants more than just a radio. Behind the controls of the IC-761 you are in total command of the air-waves It is not just that you have almost every

concervable control feature at your fingerips, or that the IC-761 is a frue sill-mode ransceaver (SSA, CW, RTTY, AM, FM) or that the IC-761 is exponded predictably to every perameter change, or that indict the box is some of the most superity designed, sophist-chand, state-of-the-art cruzilly ever seen in an ameliant transceaver it is more microphone at the Voice of America or Fladici Australia. when you talk, it seems like everyone on the band sits out and listens.

The Icom IC-751 is designed for total operator control it is not just a radio, but a complete shack in the one package. He amateur band transceiver, automatic antenna tuner, electronic CW keyer,



general coverage communications receiver and 100 persons duly cycle power supply—all with full computer control capability and provision for connection of an external manual or automatic infeat amplifies, external automatic antennas tune. RTTY or AFSK teeminal unit, slow scan television unit, etc. To power accessories 12 volts DC is available from a reer panel gard.

Inside the IC751 are the results of som sponsorship of many anaster radio DXpeditions and the feetback received from the operations who have used soon transceivers in some of the harshest locations on Earth, Major advances in circuit design that have produced menseed opnamic range for better reception, and higher quality final amplifier circuits for maximum releability and purity of signal output.

peditions has led to the development, for the IC-761, of a high stability crystal unit encopporating a bulli-in temperature compensating own heater providing frequency stability to better than 100 Hz over a temperature range from -10 to -60 degrees Celtaus. A full featured bees station equally at station in the Sampson Desert For the DVSer or contester, the IC-781 includes a

ton distortion speech removes any thair network, in the control of the control of

Into Inter second selects orthered combinations of the second and that of receiver sittem FLB3 and of the second and that of Freceiver sittem FLB3 and of the second and of the second and of the second selects between two filter systems for SSB, CW, RTTY and AM operation, Internal preset switches select 2.4 or 2.6 kHz SSB filters. 24 AMz or 500 Nz CWRTTY filters, 500 Nz or 500 Nz or 500 Nz CWRTTY filters, 500 Nz or 500

further four audio network filters become available to totally tailor received signals

If your interests wander row and then to spraid outside the amender bands, you will approached the otherwise coverage of the IC-91 inderest crucial outside documents of the IC-91 inderest crucial Fire specimens on under CPU control provide receive coverage from a very law 100 MHz to 20 MHz MHz Icenta success british there ICPAIN MHz Icenta success british the ICHA MHz Icenta success british the ICHA Suprisos signification, higher receive senstroly and winder dynamic range, or and off the In IdeC, the Versimer range of the ICPAI is In IdeC, the Versimer range of the ICPAI is with the ICHA In IdeC, the Versimer range of the ICPAI is In IdeC, the Versimer range of the ICPAI is with the ICPAIN In IdeC, the Versimer range of the ICPAI is In IdeC, the Versimer range of the ICPAI is with the ICPAIN In IdeC, the Versimer range of the ICPAI is In ICPAI i

in fact, the dynamic range of the ICVR1 is nothing less than 105 dB And, at 0.5 gV sensitivity (16-30 MHz, SS8/CWRTTY) with the built-in preamptifier engaged, the IC-761 still produces a dynamic range better than 100 dB\*

To store all those stations you find using the many scanning mode variations available, the IC-781 is provided with 32 full function memories storing frequency, mode and spit Memory 1 and 2 set the limits for programmed scanning between upper and lower frequency limits. Mode-5 provides mode-selective scanning. Memory contents are selected by a rotary switch and displayed are selected by a rotary switch and displayed are selected by a rotary switch on the pt filter on the selection of the select

centrally-located solf-touch keyboard frequency controller and you get some idea of the features you will find on the loom IC-761.

Total command of the armaves does not come cheap, but you will be pleasantly surprised by the

price of the Icom IC-761 See your nearest authorised Icom dealer for a domonstration of the IC-761 and feel the power of total command!

### MARVELLOUS MODULAR MULTI-BAND MOBILE

Icom's new IC-900A series transceiver system is so logical, you must be left asking yourself. "Why didn't someone think of it before?"



around the world, from has taken the latest in optical fibre technology and state-of-the-art occurry and produced the first truly modular multi-band amateur ratio transce ver. The IC-900A is customised amateur band com-

munications at its best

Mix and match band modules between 28 MHz
and 1 2 GHz to suit your operating needs

Program your own frequency stepping rates for each module,
 Store your favourite operating frequencies on

Store your favourite operating frequencies on each band in each module
 Monitor selected modules individually or simul-

taneously
And the benefits of modular design do not end
here! Because space is at a premium in the
interior of modern motor vehicles the IC-900A

interior of modern motor vehicles: the IC-900A remote control module containing all the normal transceiver front-pane, feetures is just 150, 50 and 25 mm (WHD) Perfactly dimensioned for console installation and, weighing a mere 200 grams not likely to stress declared feator panels. As thefil from motor vehicles is a real and everyday concern for the radio amateur, the

everyday concern for the radio amaleur, the sophisticated ischnology of the IC-900A has been removed from public view, tucked sway in two similars enteriors modules which, because they require no user intervention, can be securely mounted out of sight many thefit far more interface. Unich calera for all external contentions like improphone servinal SP-B apeaker

interface Unit-A caters for all external connections like microphone external SP-8 speaker, standard OPC-095 thin power cable and the optical fibre link to the second nterface unit. This allows the remote control module to be

optical fibre link to the second high-face unit. This allows the remote control module to be mounted where you can easily see the display and comfortably operate the controls while the interface Unit-A can be installed closer to the operating position for easy microphone access.

Interface Uni-B can be even more securely positioned behind the rear seals or in the boot of the car along with the separate band modules to make theft even less attractive Interface Uni-B contains the common power praimplification frequency, data and control circuity for the individual band modules.

The andividual band modules, up to six of them, are tocated with Interface Unit-B, secure and weightiden from public gaze, where connections can be kept short to ensure maximum efficiency.

Each band module is parallel niked to the second interface unit and contains its own frequency selection circuitry, memory section power amplifier and antenna connector.

The UX-19A band unit covers the entire 10 metre amatisur band. The UX-59A band unit covers the six-metre band from 50 to 54 MHz. Both feature selectable power output at 10 watts high, one watt low, with tuning steps of 5, 10.

20 or 25 kHz selectable, and each has 10 memory

The UK-49A 70 centimetre unit covers 430-440 MHz with selectable power output of 25 watts high, five watts low, selectable frequency stepping of 5 to 25 kHz in 5 kHz steps and 10 memory

The UX-129A 1.2 GHz band unit covers 1240-1300 MHz with selectable power output of 10 watts high and one watt low, frequency stepping in 10 or 20 KHz steps, and 10 memory channels. As each band unit is optional, the IC-900A modu ar system means you pay only for the bands you need, but retain the flexibility to upgrade as

your interests or needs change With all five band units on board, the IC-900A provides fulf-instruted FM operation on all amaleur bands from 28 MHz to 1 2 GHz with a total of 50 memory channels. Full duplex capability means you can transmit and receive on more than one band at one time. The dual frequency display of the IC-900A emotic control unit shows the status of any two band modules simultaneously for maximum control.

The IC-900A's advanced modular technology and soph sticated theft-deterrent design does not mean that you miss any of the traditional features that make Icom transceivers so popular.

Advancyd scanning facilities provide programmed scanning between user-defined band edges of each band unit, or suriomatic scanning of the 10 memory channels in each band unit imporantly unwanted memory channels can be locked out at the press of a button Your favourities controlled to the press of a button Your favourities at alled into the call channel memory for instant, one-louch accept.

To make the nital set-up of this IC-900A a simple operation, from has provided Set Mode programming to logically program tuning steps, repeater offsets, sub-audible tone frequencies and band scan limits in one continuous cycle.

Optional extras for the IC-900A modular system controller mounting bracket, MB-21 remote controller mounting bracket, CF-11 cooling flas kit, IC-PS30 AC power supply for in-shack operation, HS-15 fext ble mobile microphone, MS-158 microphone switch box, UT-28 digital code squetch (OCS) until and UT-29 time superior unit.

This advanced from technology is available for a very affordable price. See your nearest authorised foom dealer for a demonstration or, for dealer Information, contact Loom Austraka, 7 Duke Street, Windsor, Vic. 3181

### **\* \* \***

MAKE THE MOST OF 70 CENTIMETRES loom Austrelie has announced the availability of a 70 centimetre companion transceiver to the very popular IC-275A two-metre multi-mode trans-

The Icom IC-475A is set to become the new 'bench-mark' for 70 cent metre transceivers, with many of the features that made the IC-471A one of the best selling UHF amateur transceivers ever made and all the features now gracing its two-

metre companion
The IC-475A is an SSB/CWIFA transceiver with
a frequency range from 430-450 MHz with built-in
240 volts AC 100 percent duty cycle power supply
and 13 8 volts DC mobile operation.



The IC-ATSA features the unique from Direct Digital Synthesizer (DDS) frequency generation circulars, the modern successor to the new diselection of the control of the con

Incomprise in an advanced double PLL system. Inside the IC-475A is the same advanced HDMB4BB0 RDP central minoriprocessor until as is found in the IC-275A, providing 99 users programmable memory channels to store frequency, mode, duplex direction (plus or minus) and offset and where used, sub-audible tone

data.

This advanced microprocessor also provides equally advanced remote control capability via a rear mounted RS-232C jack operating at 1200 Baud, providing computer control of frequency and mode selection and memory channel data vis

an appropriate interface. Four independent on an modes provide sale and convenient monitoring of the 70 centimates and convenient monitoring of the 70 centimates and convenient monitoring of the 70 centimates and provide sale of the 100 centimates and the 100 centimates and

A high integrity, newly-designed flquid crystal display (LCD) with soit orange illumination provides maximum viability even in bright sunlight. The IC-IPSA display unit constantly monitors to the VPO in use, the selectable mode, the split or offset data, scan mode, memory channel, IET dissub-studiele tone (if used) and operating trenuency.

query way. The most important features of the bower-FFs are not to be tourned in the obtain bower-FFs are not to be tourned in the obtain Under the covers is a tow notes, high quan, dischtiple SIXCIZ LEARFET receiver RF amplified designed for UHF applications. This is supplemented by a quadruple-conversion superhier arodyne receiver design with a balanced mixer using a SIXCIGSOB UHF transater with 2 GML frequency characteristics for improved sensitivity and greater dynamic range.

Peceive sensitivity is claimed to be less than 0.1 µV for 10 dB S/N (SSBCW), salectivity is claimed at 2.3 kHz for -6 dB (SSBCW) and is NHz for -6 dB (FM). Squeich sensitivity is a mere 0.14 <sub>pV</sub> (FM) and 0.56 <sub>pV</sub> (SSB). Although unstand in the specifications, the IC-475A receiver dynamic rance is considered to be in sizes of 105 dB.

Faramitter power is continuously adjustable from 2.5 to 2.5 whats from the front panel. For higher power applications, the 10-475H provides continuously adjustable power up to a very helfs 100 wellst. Spurrous outputs are suppressed more than 60 dB below carrier level, while carrier and unwented sideband in SSB mode are suppressed by more than 40 dB (1000 Hz AF from legal test). Your ventures into 450 MHz multi-mode operation does not mean that the confirst of HF are sold odes not mean that the confirst of HF are

rotur venturale into 4-30 lanzi inton-inolos opersión does not mean that the commits of HF are lat ho hind. The IC-475A features IF passiband funing, deep notch filtering, notes blanking, selectable AGC, speech compression and optional enhancements like the CR4-6 high-stability crystal unit, IC-AG1 westerproof massithead preampfiler, UT-34 time squach unit, UT-35 vices synthesizer unit, CT-15-MS adaptor, FL-83 250 Hz narrow CW Biller and IC-MSS models bracket.

A rear panel AFSK jack supplies easy access for advanced mode operation and the IC-475A is equipped with a data switch to reduce PTT switching time for RTTY, packet and AMTOR to an amazing five milliseconds — another leature of the unique loom DOX system. Visit your nearest authorised from dealers and sak for a hands-on demonstration of this versatile, feature-packed unit, or contact from Australia Pty Lid on (03) 529 7582 for details of your local from dealership.

### . . .

TOMORROW'S TECHNOLOGY TODAY The future in commercial communications technology promises many new conveniences. Imagine a commercial UHF band transce ver smaller that two ciparette packets placed end to end imagine that this tiny transceiver could store and operate on up to 16 different channels. That each channel could be numbered non-sequentially from one to 99 according to preference. That this transceiver would know when there is no signal present and automatically shut down unnecessary circuitry to conserve battery power That each communications channel could have a secarate and distinct selective calling code to filter unwanted traffic. That all 16 channels could be scanned at the touch of a button. That this tiny package could transmit a helty five watts of output power Imagine that this transceiver could be programmed by a knowledgeable technician, then sent out into the field as a portable storage database, loaded with the information required to program hundreds of other similar microtransceivers with just one simple connection.

Forget your imagination, the future is here now. The IC-U16, from Icom Australia, is turning commercial communications upside down.



The Icon IC-LIS, approved by the Federal Department of Transport and Communications for use on the UHF allocations between 450 and 480 to UHF allocations between 450 and 480 transport and Communications for the UHF allocations between 450 and 480 transport and the UHF allocations with advanced selected entry and the unsigne ability to instantaneously program, or transferring fragmenty, data, ICTGS selective celling data, transmit inhibit data (for receive only research coercional and tonse (for the calling or some access by the simple connection of micro-phone jack to inter-chiefung calls with a micro-detered

With the ever greater domand for UHF band allocations, trequencies do change from time to them. White some transcrivers seem to strive for planned obsolescence, locking in frequencies with outdated crystals or infectible phase locked loop (PLL) circuitry, the IC-U16 plans for the future with frequency generation certury that can be updated instantly and without the inconvenience of returning all units to a factory, or even to a

When your problems cannot be solved by simple radio contact, the IC-U18 comes to the

rescue with optional DTMF dealing was the front panel keyboard to access 'phone-paich' facilities through a base station or repeater unit. The CTGSS selective calling can be installed with or without the DTMF facility.

With its rugged al-metal chasses with staneless state state state yet as take that as an are instructed, discass alabimium back, as well as mosture and dust resultant seals. In IR-JUST III in made to take the roughest treatment. We do not actually recommend such treatment, but one careless owner of an IC-MB, similar in construction to the IC-UHS, lie reported to all tilb to using the transcriver he accidentally dropped from the eighth floor of a construction is is

When you are away from base you will appreciate the full 25 settler of power from the IC-UR, or you can double that output with the addition of an optional IC-ORT batery pack. And, at those bectic times when every transmission as important and the nestest charger is kiloneties errey, you will resuly appreciate the unique power-save feature of the IC-UR, dropping receive mode power consumption from around 160 millimps to just 30 semption from a round 160 millimps to just 30 semp

The (com IC-U16 connes complete with BPB very loop-life battery pack, BC-18 SCC approved 340 volts AC well charger, flexible antenna, bell cip. serphone, hand-strap, external apseker place place place, externals improphose plug, rain-proof cap and OC power plug Optional accessories include the IC-HMB speaker microphone, HS-10 headset, HS-10SA volce operated microphone unit, CM-80A

desk multi-charger and BC-36 desk charger Call in to your nearest Icom authorised desier or contact Icom Australia, 7 Duke Street, Windsoc, Vic. 3181, phone (03) 529 7582 or toll free on (008)

### RAAF RADIO BUTTERWORTH TO CLOSE Radio station BAAF Radio Butterworth, otherwise

known as the Voice of the RAAF in Malayse, is to close after operating for the past 27 years, due to the RAAF winding down operations in Malaysia. The last broadcast will be on New Year's Eve. There was a reunion/Neske held in Butterworth over November 14-22, and all former volunteers were invited. A magazine of the highlights of this

service will be available. Contact Neville Knogh, RAAF Radio Butterworth, Air Base, Butterworth, 12990. Malayse, for further details. Radio Butterworth operated on 1 445 MHz, with not kilowatt, and mainly relayed to Radio Australia and Radio Malaysis, with some local content

### MORSEWORD 10 SOLUTION

Across 1 bud 2 setter 3 user 4 deaf 5 herns 6 Lans 7 urgs 8 gnaw 0 sawn 10 Vers Down 1 tell 2 sted 3 fris 4 sift 5 Lear 6 ross 7 boo

8 bur 9 jeep 10 hart

© Audrey Ryan 1987

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So

### Spotlight on SWLing

English and Japanese
Next year, Radio Canade International are scheduled to bogin broadcasting use the Next year. Radio Canade International are scheduled to bogin broadcasting via the Next Year of Year of

soversignty in 1952. The use of the Japanese site should significantly improve the signal from RCI within this region Many older listeners may remember hearing Ratio Canadá's Pacific Service on the 48 metric band scroot the evening meal time. Many Canadian experiates were upset at not being able to hear RCI broadcasting to the region, although the RCI programming to Europe comes in very well in the safty morning period.

well in the sally find-indig pleaduration, wenture well and tooly about properties of the sall properties of the sall and tooly operational. This is between Swiss Reido leave national and Reido Beignor, Still have held severe difficulty in pulling asgnate into Australasias during the minimum Solds Cybla and, conversely the minimum Solds Cybla and, conversely the ment will be sall to Cybla and, conversely the ment will be said to Cybla and, conversely the ment will be said to Cybla and conversely the man to the sall the said to the sall the said to the said the said the said to the said to the said the said to the said the sai

through The need for co-operation between broad casters has been largely brought on by necessity The construction of high powered senders in highly populated regions, especially Europe, has been opposed by environmentalist groups worried by the effects of RF radiation. In Denmark it has caused a permanent halt to the construction of a new HF site for Danish external broadcasts and has even brought the future of the Danish shortwave service into doubt. Because of this problem SRI has elected to seek a co-operative agreement with another broadcaster, rather than go through the process of looking for a new site within Switzerland and face environmental objections SRI has also commenced using the facilities of "Africa No 1" to transmit signals into South America from Gahon

America from Gabon.

The other interesting improvement was the reduction in jamming from Soviet sources to western broadcasts. The new, more open policy within the USSR has seen the BBC, VOA and

other western broadcasters get through with clear signals. However, not all broadcasts are getting

The programs from Radio LibertyRadio Free Europe, in Russian, and various Eastern European languages now get the bulk of jamming sqnafts. Also, Kol Israel is still jammed in both Hebrew and Russian. The only VOA programming that was jammed was in Polish, but this was liftely to be litted following recent domestic reforms within Poland.

We have seen jamming continue, particularly in the Middle East, where Tehraris Arable programming, plus some Persian external programming is jammed. The jamming is distillative acunding its klasons. There is reportedly also interference to some Arable transmissions from wastern countries and Syrla. Transmissions from Talvani directed to the mainland are also jammed with what sounds late "white noise."

The other development concerned the coups in the Pacific, which is very close to Australia. The first one in May caught everyone off-guard, but emedia was a sittle more prepared the second time sround. With the domestic made under tight cereorable, news on what was trappening where the property of the

Austrible Because of the pressing need for the BBC to provide reliable signals into the Pacific arris, arrangements were hastilly made for the BBC eignals to be fled via the RA Shepparton sits At the time I am writing this, the BBC will Shepparton is quite good on 15 105 MHz from 2245 to 0030 UTC.1 don't know the tength of this temporary arrangement, but I hope that the two organications can continue to provide a good signal into.

this region at that hour At the end of September, the BBC Hong Kong Relay came on stream 1 am hearing it well in the evening hours on 7180 MHz, when they making carry the BBC Asian Service The days me service on 15 280 MHz. has been disapporting, yet it should be remembered that the signals are being beamed to Japan and North China The BBC Fat Eastern Relay has been freed to provide a longer service to many in the area.

This year also saw the demise of Lyndhurst as a transmitter site. The ABC Domestic HF Service. VLR and VLH, from Melbourne closed down after 50 years of operation on June 12 Then on September 30, Time, Signal and Standard Frequency station, VNG, was closed down, with only 24 hours notice. This service will be missed by many, who particularly utifised the 75 MHz signal to calibrate the 40 metre section of their trans ceivers. The other development was the ABC MW Networks going to 24 hour transmission, with Radio National relaying RA programming between midnight and dawn. There has also been wholesale changes in the media scene generally within Australia, that 1987, in my opinion can be categorized as the Year of Change!

Until next month, all the very best for Christmas and a Happy 1988, which will be our Bicentennial Year, and good listening!

—Robin VK7RH









Paul Walton VK3PW 3 Elgin Grove, Belgrave Heights, Vic. 3160

Heathcote, 8 am Saturday, September 19, and the quiet of the morning is broken by the sound of refly cars pregaring for the day's event!

The George Derrick Memorial Raily, organised by the Cer Club of the Royal Melbourne Institute of Technology was to taxe place in the Heathcote to Pysiono area of Victoria. Over 50 drivers and their navigators were required to negotiate 20 stages of least overall time for the event would be deemed the winner With the temperature in the mid-20s. the day promised to be enjoyable for the officials and spectators, whilst dusty and fast for the

In an event of this type, safety, smooth operelion and accurate unito-date scoring are paramount to a successful rally in the eyes of the Rally Directors To assist in these matters, WICEN has heen provid no a service to the larger of the raily events as they provide the basis for an excellent form of tre ning exercise

WICEN was required to caler for portable

stations located at the start/finish of the stages, as well as for mobiles which would be traversion the rally trouble spots. To successfully service all these operators, the base station was to primarily operate on two-metres and 70-centimetres, through portable repeaters, VK3RWE and VK3RWP with 80-metres reserved for those stations with no access to the repeaters



check points and still see some of the racing action tool As is usual with these events, all the preparatory

planning pays dividends for the directors in ensuring the rally runs as near to expectations as possible. Despite this, accidents do occur on the track, checkpoint officials do encounter minor



Rally Director, Simon Brown, looks on as Mike VK3KMJ, receives messages.



problems and, even non-participating vehicles can be found on competitive sections of the rally (much to the surprise of the competitors)). Without radio communications, the directors would have to cancel stages of the event, or experience large time delays in dealing with these problems Thankfully, pnly minor dramas, which could be rectified with a minimum of delay, were experi enced. This was achieved through the Director's ability to quickly contact his roving officials Late afternoon saw Geoff Portman and Peter

Gale taking race hongurs in their Dataun 1600 After a short presentation, it was off to a barbeque to relive the days more memorable moments Rally Directors, Simon Brown and Ken Cusack, thanked Roger VK3BKR, and his team of operators from Regions 2, 13, 14, 21 and 22 for providing the much relied upon network Throughout the day's activities

VK3KIR and Paul VK3PW, simed video footage of the event (and spent more than 20 hours in post production times to produce a video tape for WICEN promotional purposes. It is hoped to show amateurs the fun that can be a derived from participating in such events. These exercises are one of the better ways to increase communications skills whist having a great time too. It also provides public awareness of amateur radio which may result in new membership!

### REMEMBER

When inquiring about products published in AR always mention where you read of the product.

The repeaters proved their worth in covering the arge area of the event Few stations found it necessary to resort to HF to maintain their part of the network Indeed some operators found handheld units sufficient to allow them to tag officials at

Roo VK3YML, and Andrew VK3KIR, at the

Heathcote on Friday night to erect the two repeaters on nearby Mount Ida Keys were oblained from one of the local residents to gain access to the fire tower on the summit wh antennas would be secured. The tower would also

prove a convenient place to sleep, but with the gusting winds tugging at the lower sleep was

something that escaped most members

Mount Ida cortable repeater site. Some members from Region 13 arrived at

AMATEUR RADIO, December 1987 --- Page 55



### VK2 Mini-Bulletin

Tim Mills VK2ZTM VK2 MINI BULLETIN EDITOR Box 1066, Parramatta, NSW, 2150

It does not take long for a year to go and members are advised that it will soon be time for the AGM and election of officer bearers for another year. Nominations for council will be called in February and the AGM will be held luring April 1989. The VKZ membership fee for 1988 for renewals and new members has been set as follows:

Full Member Associate Member Pensioner Student Family

\$37.50 \$35.50 \$30.50 \$18.50 \$23.50

The VM2 Division, as previously advised, is to introduce a series of awards from the beginning of introduces a series of awards from the beginning of the produces of the series of the

through the bureau
During October, the Division received an excellent lecture from the IPS Service on HF propagation. This is the lecture series which is, or has
been, given to other Division throughout the year.
The lecture will be made into a video for release in

1988
The two-metre FM Contest held in late Spatember, had a very high level of participation, Over 100 stations were logged including several country stations. It is planned to run a series of contest during next year promoting the varies VHF and UHF modes. The rules will be tided up to form a common set for all the local contests. Memoperators discovered that there was a path from them to other stations without the aid of repeaters. The last VKZWI Broadcast for this year will be on Sunday, December 20. The first broadcast for

1988 will be on Sunday January 10. Do not forget that, if you are unable to catch either of the Sunday broadcasts, then use the telephone recorded message on (02) 651 1489. This will be updated during the Christmas break as news comes to hand.

WICEN has been involved in several major exercises in recent months. This included the City to Surf, Car Pallies at Batemans Bay and Central Coast and the Hawkesbury Canoe Classic, resulting in about 2000 operator hours. WICEN in VICE is currently being incorporated as a requirement of its VRA membership.

It is almost Christmas and, should you be dropping hins, but If the rest of the household can not think of anything, then contact the Division's Bookshop, at Paramanta There may be a bool you would like. If you are trying to find somethings for the younger or smaller members of your family, then we have several size 12 and 14 wind-breakers at a descounted about.

The Divisional Packet Bulletin Board has been operating as VKZAWI on an experimental basis on 7800. From December 1, 1987, this will change to channel 4850 and later relocate to the VKZWI site to provide a greater service area. Consideration is being given to adding an 80 metra port to the bulletin board to provide country access.

The vanous VIX2 repeater matters have been reported in this month's Beacon and Repeaters column. The Sydney ATV Group is currently rebuilding their transmitter for the repeater – VX2RTS – facility, in addition, they are looking for example of the result of the repeater – VX2RTS – facility, in addition, they are looking for example of the result of th

a report on their coverage. They will be taking a short break during the holiday period from the five sessions and will do like the other outlets and provide highlights of the best of the year! The deferred AEM Modern Modes Symposium will be held at Amateur Radio House, on Sunday, December 6

A reminder to members that some new titles have been added to the Division VHS video tape library.

The Divisional Council, at their October meeting, discussed some early submitted agenda items for the next Federal Convention These have been forwarded to the Federal Office. They were, that the closing date for Federal Convention agenda items be altered to a low sufficient time to publish the agenda item in ful in Amateur Radio to allow all members the chance to discuss and provide input on the matter. The other agenda item came from a submission prepared by Grahame VK2KZV, that the holders of combined call signs — K calls — having demonstrated their technical level by way of the theory examination be granted the mode and power level qualif. cations to their HF operation, currently available to them in their VHF and higher frequencies licence. These tems will become agenda items for

the 1988 Federa Convention

A warm welcome is extended if the following new members who were in the October intake.

P Draxier Assoc

Macquarie Fields

D A Folkes VKZXDF

R M Hanna VKZMDC

KI Ho VKZAKD

KESTE H I

L K Ho VKZAKD

J A Kentwell VKZXBR

W A Miller VKZMWA

J A Pincock VKZMCT

R D Smith VKZARB

J E Stedman Assoc

Lindfield



### VK3 WIA Notes

The WIA (Victorian Division) would like to express to thenks to the following for their contribution of OSt cards to the WIA QSL collection Jim VK3Y., Allen VK3SM Berry VK3XV John VK3AJV, Mike VK3KTO. Bruce VK3SO and Andy

VK3UJ We have avoided mentioning the number of QSLs donated to the contribution for we want to encourage at DXers to contribute, if possible, no matter what the number of QSLs, but we have to say that there have been some particularly

generous contributions which have got the collection away to an excellent start

As maintoned prevouely, we do encourage Difers to look through their od alone boxes fail of GISI s collected over the years and pick out some duplicate copies of those rarer kind of prefixes and ARRIL DX countries. They would be greatly appreciated Plasse do not destroy any future GISI, cards, but rather drop them into the WIA corner in throatened Street. Pricary (Menday) not corner in throatened Street. Pricary (Menday) early any cards to be pieced up from your home or cards to be pieced up from your home.

The September meeting of the Council of the

WIA (Victorian Division) made several important decisions on the following items.

### THE VICTORIAN DIVISION Membership subscription

for 1988 will be increased by \$5 for all classes of membership. The increase is \$2 to cover rising costs, and \$3 increase in the Federal component. The Federal increase was agreed upon at the 1987 Convention.

ZONE GHANTS

Zone grants will be peed in 1998. These grants will be at the rate of \$4 per head for each full member who reades within the Zone. Grants will be paid to Zone. Secretaries not later that the first week in April 1998.

Zone treasurers will provide the Victorian Divisional Ireasurer with a statement of receipts and expenditure and bank statements for the preceding year not later that February 28, 1988. Failure to provide a proper record of Zone

expenditure and receipts by the required date will render the Zone ineligible for a grant. No requests will be made by the Victorian Divisional treasurer for statements and the responsibility for timely forwarding will be that of the Zone

### REPEATER FUNDING

The Victorian Div.son will bear the cost of maniferance and service of a primery repetier network in Victoria. Zonas will be required to pay for all associated costs including license fees, site leases and power for those repeaters which do not toom part of the primary service or alternatively are funded by WICEN.

consultation with VTAC. WICEN and Zone representatives, and should be completed by February 1988. Zones will be able to exercise the option to retain or delete any repeater services they do not require, and which are not funded by the Victonan Divisional Council, or WICEN

### CHRISTMAS VACATION The Victorian Divisional Office and Rooms at 412

Brunswick Street, Fitzroy, will be closed for the Christmas break from Thursday, December 17, 1987, until Monday, January 25, 1988. There will be no council meeting for the month of December —Contributed by 8tt Togg VKSPTW.

Page 56 — AMATEUR RADIO, December 1987



Jennifer Warrington VK5ANW 59 Albert Street, Clarence Gardens, SA, 5039

On Friday, September 18, the usual monthly Divisional Counc I meeting did not start until 9 40 pm local time. No, we were not all running late. In fact most of us were there at 8 pm, but we were conducting a Public Relations exercise

As most readers know, we lease our Headquarters building from the Thebarton Corporation and we had heard along the 'grape-vine' that some of the councillors had expressed interest in our activities, and would like to find out more about what we did We considered this to be a perfect opportunity to do some PR work and so, at the time mentioned, we welcomed Councillor Mary Linn, a young man whom we think was Mary's son, and Col n Shearing, who was the Mayor of

Thebarton at the time of acquisition of the Burley Councillor David Mackellar had also hoped to be with us but, as he was not able to attend, we

**Griffin Building** 

hope to show him around at a later date I think Colin Shearing was impressed with what had been done with the building as he would have seen it in its original state (as an incinerator). Mary Linn took copicus notes and asked plenty of questions. She was very interested in our WICEN and other community-spirited activities. She also mentioned that they might ask us to be involved in some celebratory activities in Thebarton next year, particularly any amateurs who live in the Theberton district. It might have made the meeting start very late that night but, all in all, we felt that it was time well spent Council was approached by ALARA to find out if

we could house the Florence McKenzie Trophy for them. The VK3 Division had been approached but, as they may have to sub-let part of their headquarters building, did not feel that they were going to have any spare room. The VK5 Division did not see any problem in housing the trophy in the Burley Griffin Building so, on Saturday, September 26, around 3.30 pm, the troohy was duly handed over to me as Divisional President by

Manivn VK3DMS, the President of ALARA, in the Burley Griffin Building That weekend ALARA was meeting in Adelaide

for its National Get-Together (of which you will be able to read more in the ALARA notes) and it gave us an excellent opportunity to have it brought to Adelaide from VK3 (thanks to Neil VK3KNM and his wife. Munel). Part of the Saturday afternoon activities, after a guided four around the City, was afternoon tea at the Burley Griffin Building and a chance for the ladies to meet, not only the VK5 Divisional Councillors, but also the Federal Awards Manager, Federal Video Tage Coordinator, immediate past Federal Contest Manager, and several others of whom they might have heard through AR etc. Whilst on the subject of that weekend, I would

like to thank the VK5 OMs for their great courtesy and forbearing. On the Friday, when we were listening for and talking in many of the interstate visitors, we did take up a lot of 'repeater time' and for part of the Saturday and Sunday when we were travelling in mobile convoy we used Channel 50 as the liaison frequency, and not once did I hear a derogatory remark or a grumble in fact, our interstate visitors were most impressed by the South Australian friendliness and hospitality

As well as all the OMs who were involved in the weekend (mostly because they happened to be married to ALARA members) I would also like to thank Treva Slater VK5Z1S, who kindly took on the position of official photographer for the weekend and an excellent job he did as you will see when

samples of his work come to light in future issues. There is no further news from our Bicentennial Committee, last I heard there are several members willing to form a committee, but no one wants

to wear the co-ordinators hat! Do not forget the Christmas Social on Tuesday, December 8, 8 pm at the Woodville Community Hall, 64c Woodville Road, Woodville (on the righthand side between Port Road and the Town Hall



Official ALARA-Meet Photographer, Treva Slater VK5ZIS, took time from his duties to pose with Christine Taylor VK5ZCQ.

after you cross Port Road). To date we do not have a speaker, and no one has volunteered to help with the catering, but do come along anyway and do not forget to bring your 'other half' (YL, OM or do not forget to bring your 'other half' (YL, OM or whatever!). Also, bring a plate of supper to augment that provided by the WIA

Next month's column will either have a guest writer (or, if no one volunteers, will be absent!) At the time of writing I shall be 'snowed under' with preparations for a son's wedding. This was also part of the reason that I was unable to accept an invitation from the Darwin Amateur Radio C ub to attend their 21st Birthday Celebrations. I hope that it was a most successful time, nonetheless and that you will continue to be a strong and active club in the years to come

In the meantime, I would like to wish everyone a very Happy and safe Christmas and New Year holiday period **JUBILEE 150 AWARDS** 

KA5YCM 1410 1411 1412

YC3FHN

NS7J YU3DB

BUYING OR SELLING GEAR?

HAMADS MAKE IT HAPPEN FAST

Snapped at the ALARA-Meet 1987, are: Publications Officer John Gardiner VK5KJG, John's wife Wendy, Sylvia Hunt, wife of lan VK5QX. Pam Bruce and (in front) her OM, Rowland VK5OU, VK5 Federal Councillor

### QRM from VK7!

John Rogers VK7JK VK7 BROADCAST OFFICER

1 Darville Court, Blackman's Bay Hobert Tas 7052

Since this is the first information hulletin from VK7 for AR for some time. It is abvious we have some catching up to do. This has been a rather busy season for WIA members in Tasman-a, and that

situation seem I kely to carry-over into 1988 WICEN exercises were successfully held in the Central High ands in September, there was the control cover for a car rally in October, then a miniexercise in November Still further action is on the way for January when a WiCEN exercise is invited by the SES as communications for a proposed orienteering international competition, but the operation to which the most public attention will be paid is that of organising the communications for the Westcoaster (Melbourne/Hobart) Yacht Race just after Christmas. This latter exercise will it is hoped, incorporate a Bicentenary Special

Event Station to create even more interest Last year's Westcoaster, for which communications were also provided by the amateur fraternity. received a comprehensive report in the American magaz ne 73 — a proud achievement. We hope to do at least as well this time. The practice should be extremely useful for when the special 1988 Tasmanan Amaleur Radio Convention is held

pter n the year

Do not forget to send in your application for the Tesmana Day Award, just recently the object of a great deal of act vity. Yes, we know that it is only a few days ance it ended, but our Awards Manager s straining at the leash to despatch all those

Please note that two packet radio stations are up and running one in Hobart on 147,600 MHz, call sign VK7LT The other has been set-up by VK7ZAP, in the north of the island, also on 147 500

MHz, simplex Official WIA Broadcasts now emanate from the Activity Centre, 105 Newtown Road, Hobert The Branch is in the process of either buying or building equipment for itself (at this stage the transmissions and relays are being carned out with equipment owned by individual members) so that anyone who is willing to originate the broadcasts is not inhibited by having no access to transceivers or patching units. A roster has been organised which consists of eight operators for an 80-metre relay, eight more for 40-metre and one each for 144 100 MHz SSB, 52 100 MHz and an experimental relay on 20-metres - to be exact, on

14 140 MHz The set broadcast time is 9:30 am local time on Sunday mornings, but now experiments are in progress for a taped repeat (with update) on Tuesday evenings at 730 pm local time, just preceding the Devil Net on 3 590 MHz

Speaking of the Devil Net reminds me that Bob VK7NBF, has recently sent out the 400th Devil Award Certificate The lucky recipient, who also received a signed photograph of the Devil Net Organiser himself (?) was John VK3CWJ, from Mornington, Victoria. Certificate No 401, following closely behind, went to VK2KJK, from Woolgoolga, north of Colfs Harbour, New South

Repeater 2, 146,700 MHz, on Mount Wellington, Hobart, has been undergoing detailed mainten ance, repairs (mainly weather-proofing external cabling), and rebuilding of the repeater equipment itself. If the results of the repeater workers' efforts match the quality and quantity of the work that they have out in, then repeater 2 should still be

operating well into the 21st century Noel VK7EG, has for some time been publicising a scheme for assisting would-be novice amateur radio operators, firstly in the north and later it was adopted by other branches. His idea is to place information via schools, colleges, etc, that study guides on amateur radio would be made available to those who wished to begin to work for a qualification. Each applicant would be assigned a specific adviser to help sort out possible

problems, assignments being made on a geographical basis

It has already been said what a busy season is in progress, so it is no wonder we are looking for new members and Noel's scheme deserves a fair oo." When the every dening framework within which radio amateurs operate is considered satellites, word-processors packet RTTY even more Ultra-HF and so on - it makes our hobby an almost ail pervading habit. And we need new recruits from the younger age brackets to keep abreast of such new developments

Watch for a listeners guide to repeaters coming soon in AR (UK version). If you want to know what GOBS, WUMS, Puckerus Sonicus TOMS the Nearly Man and Comets not to mention War us Formerus, are, this article will put you right

### MONTH'S MEETINGS

At Penguin High School on Tuesday, December 8 At the Activity Centre, 105 Newton Road, Hobart

on Wednesday, December 2 at 8 15 pm Recent talks and discussions at meetings is clude Cellular Communication Systems by VK7AW, Need for Morse in order to Qualify as a Radio Ameteur, by VK7ZRP Patching Units by VK7BJ RTTY Mailbox, by VK7ZAP and all about Federal Affairs, by VK7PF

#### RADIO AMATEUR OLD TIMERS' CLUB The Radio Amateur Old Timers Club will be holding its December Get-together on Tuesday December 8 it will again take the form of a

counter lunch and rag-chew Attend from 12 noon at the usua location the Waratah Hotel, Murray Street, Hobart As this is a Christmas function, ladies will be very welcome as will any prospective members. Those who have

held an amateur icence for 25 years or more) Bookings or further inquiries should be made

with Joe VK78J QTHR

IAN J TRUSCOTTS

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rigual openion of the writer and does not

### FUTURE OF AMATEUR RADIO

Further to the letter of Tony Lewis VK2EHL, in the October issue, pertinent to the future of amateur radio. I think he makes some very profound points. recently cave a talk on smateur radio to the

members of one of my local clubs, whose professions range from retired bank managers to m ning engineers

From the questions asked of me at its conclusion, it was apparent that they had expected me to elucidate on a hobby, practiced in a broo cupboard under the stairs, lit by a 15 watt globe, which had remained dormant since Biggles days, when to make a contact with an overseas smalleut, was written up by an excited editor of Modern Boy or News of the World

That we were permitted to speak with Russia Bulgane, etc, etc astounded them ... which relates to the points made by Tony, that the vasi majority of the public have no conception of how soph sticated this hobby has become and of the vast number of men and women, throughout the world, from all walks of life, who are involved. Perhaps, to some degree we have ourselves to blame when we continue to describe our station as a shack, our equipment as a rig and ourselves

as hams — shades of 1930 and Tony Hancocki Let us get more involved with the public not just when a three line article on page seven of the press tells its readers that a "Ham Operator picked up a call for help from a lost Butterfly Collector in the Amazon Jungle!

How about a photograph of an amateur station on the front of the Telephone Book in all States surely we have a little clout in that area. Or can we get a 10 minute segment on the local State Affair Television Station?

Are we represented at the Royal Show annually in each State? I believe it would be a magnet for the young people whom we should be encouraging At the recent Adelaide Show, the Army had a sopard Tank, and the children were over it like

swarms of bees and ining up for brochures What about Expo in Brisbane in 88? This will be one of the largest ever staged in Australia with representation from many countries.

Individual amateurs could approach their community library to put in a static display. Our own library is always looking for an exhibit to complement books on the particular subject I recently displayed some home-brew ship models and maritime bits and pieces I had collected as a ship's radio officer, which created considerable interest. The mind 'boggles' with many creative ideas to focus public attention on our hobby, and, if we are to have a future, we cannot expect our "Head Office" to wave the magic wand. Our members have got to get off their seats to ensure we are still around in the year 2000. Bob Clifton VK5QJ.

4 West Terrece, mont, SA, 5066.

DAM PURZLEDS For sometime I have been reading letters to the

editors of AR, and other magazines, offering reasons why amateurs will leave, or will not join the WIA - rea.lv. I am puzzled Firstly, if the members fall too much, fees must

rise to very high levels and lead to the possibility of the WIA ceasing to exist. Please reflect on this situation! Our band allocations under constant threat, and manly preserved because there is a WIA and similar organisations in other countries, would be threatened with extinction, then if we want to still

available

Over to You!

Reference is made to the advantages of city members compared to country members, presenied by the WIA. Will someone please tell me -

If there is something we are missing out on, I am sure our East Gippeland Zone meetings will press for equality.

I cannot add to the reasons so often enumerated by the Editor and others, for being a member of the WIA, but remind everyone in case some do not know the WIA is not a salaried group paid to luck us into bed, etc, rather it consists of a large number of loval unpaid volunteers who happen to value their licences, and who work hard and long hours keeping the service operating to the best of their phility

Kelth Scott VK3SS. 34 Henry Street Mattra, Vic. 3860.

### **GENTLEMENS' AGREEMENT**

I am one of the many amateurs who daily try to provide a service to other amateurs in the form of the Travellers' Net. This net takes place daily and has been doing so for about 20 years. Judging by the letters received and the complimentary remarks made on air, it is a service that is much appreciated, and - without going into details - It should be fairly obvious that quite an amount of emergency traffic has been handled from time to time and that we frequently pass messages that could not be delivered to the particular traveller by any other means. During the past five years well over 1500 different amateurs have made use of the net

Due to the long establishment of the net, it is quite well known nationally and internationally and

appears in foreign magazines in lists of nets Recently, however, we have been suffering some interference from packet radio, and the operators of these stations feel that we should change our frequency. I have, in fact, been told on more than one occasion that I have no right to be using SSB on 14 106 MHz, and in view of this criticism I would like to make the following points.

1 I fully agree that no one station or net can claim any exclusive right to a particular frequency at any particular time il would have thought that this applied equally to packet radio), but I have, until now, always found a high degree of co-operation from anyone using the frequency if they are told that a net is usually held there and is shortly due to start. If approached in a friendly fashion they readily agree to QSY

2. The Travellers' Net is not the only SSB user in this part of the band. Most mornings, a number of South American operators can be heard, there are many French speaking stations working there of en afternoon, and at any time various SSB QSOs can frequently be heard. Why, therefore, should the Travellers' Nat be singled out for criticism' 3. Our continued use of this frequency is based on

the IARU Band Plan for Region 3 as published in Ameteur Radio, February 1986, page 22 From this it would appear that, under the Gentlemens' Agreement, the packet radio stations should not be working in this part of the band.

4. Packet radio operators have told me that they have established themselves on the lower end of the 20 metre phone band and they complain of interference from the Travellers' Net. I feel that this reasoning is the wrong way around. They have forced their way onto these frequencies without any international agreement or discussion and appear to want to force all other operators off with a consequent de facto unitateral reduction in the 20 metre phone band. They cause interference to us





and the interference to them from SSB should have been taken into account when they decided on their frequencies.

5. To change our frequency, despite it being so long established and so well-known, could, of course, be done if proper notice were given, but if we change (say) to 14.115 MHz. how do we know that next week next month, or next year we will not be told that there is no longer sufficient room for increasing packet radio operation in the segment at present being used and that they intend taking over a further 10 kHz or so of the

phone band 6. If the use of packet radio on these frequencies had been discussed and agreed on generally, I would have immediately abided by whatever decision was made If I had been approached in a reasonable manner beforehand, would have given any request made sympathetic consideration, provided it were in accordance with the band plan But, the only direct communication I have had, apart from some criticism on air, was a telephone call some considerable time ago saving that there was insufficient room for packet radio below 14 100. They were going to start up in the next 10 kHz and I had better move or they would "blast me off the ar" The same caller tod me there was no way in which our transmissions would interfere with them! This reminds me of the anarchic start of CB with the resultant loss of 27 MHz to amateur radio 7 I agree that new modes come about and have a

right to band space, but I do earnestly request those behind such new modes to sort things out in a friendly discussion and not to force their way in without consideration for envone else

8. The American use of these frequencies for packet radio is readily understood. They do not have phone facilities there so their phone band a not being reduced. This, however, is not an argument for the rest of the world to adopt the American band pian

9.1 can understand the use of unattended stations In a receive mode only, but if unattended transmessions are permitted, how can they isler before transmitting to make sure the frequency is free and how on earth can anyone demand silence in the event of a distress call being received? I am a fairly old man I was anjoying amateur

radio and felt that I could still be of service to others. I thought I had outlived the 1 me of petty squabbles and arguments and could lead a peaceful life mixing with a fraternity of reasonable, friendly and considerate people I hope I was mistaken, but I feel that, if for the sake of peace and quiet, I change frequency in advance of any changes to the band plan by the bodies concerned I am giving an open invitation to any group of people to ignore the gentlemens' agreements to the detriment of the majority. The same invitations would of course be given by a meek alteration of the band plan to accommodate a de facto situation Before changes are made, it should be thrown open for general discussion to see whether or not the majority of operators are in favour of a reduction of the phone segment

Incidentally, recently I have heard a couple of Americans in the Western Pacific saving that 14.111 MHz is the next logical frequency for the establishment of further Bulletin Boards. This strongly reinforces the points made under 5

ahove! Yours faithfully

Arthur C Oliver VK6ART. 9 Maycock Place, Orella, WA, 6167,

use our hobby, perhaps some CB channels will be Page 50 --- AMATEUR RADIO, December 1987

AMATEUR RADIO MAGAZINE AR is a quality magazine - it has improved

considerably recently keep the improvements coming. Some articles do waffie a little

Under no circumstances reduce the size conlent frequency, etc. If it costs us more then that is the cace we have to pay. It is a question of priority Remember, the large team of contributors who give their best for no payments.

73.

Stan Dogger VK2KSD, 71 Lonsdale Avenue Berowra Heights, NSW, 2082. \* \* \*

### STANDARD OF AR First let me congratulate you and your team on the

fine magazine which AR is. I came up through the ranks of CB and used to purchase, from time to time, magazines that dealt with CR and amaleur radio. These were the glossy local and overseas offerings which were, and still are, a lot dearer than AR 1 ga ned a limited call and then upgraded with the help of the WIA Morse tapes. I began to use the OSL Bureau and saved a mint on what I had been spending sending QSL cards direct I also note that the Book Sales service allows purchase of popular texts at prices considerably lower than any other source.

Why a t then that you seem to be continually spoing sing for the costs of providing all the services listed on page 2 of September 1987's edition of AR? In particular the cost of producing AR seems to cause much heartache. d I did not subscribe to membership of the WIA I would have to purchase a glossy at a cost of at least \$2 and maybe \$3 per month. That would be between \$24 and \$36 per annum. I would have to pay full tote odds for any text books and have to bear the full cost of OSLing I do not use repeaters but, if I did. would not have the use of them without the WIA

So, am streets shead by being a member I strongly object to any reduction in content of the magazine. I do not approve of the change of the front cover from full colour to two colour I would much prefer to see more colour content and more artic as from mambers. I would be prepared and would expect to pay more for this but I expect for my subscription to the WIA to have the macazine, in other words one of the reasons for my being a member is so I can have AR. It is valuable to me. If I costs more and more to produce then I fully understand the reasons why. I am lotally against the magazine being made into an nferior product just to remain within unnecessary cost constraints. If the magazine is of a high standard it will sell itself. Colin MacKinnon VK2DYM, said it al. in September AR and Lecho his sentiments

Please find a simple program written in Basic for the computation of antenna dimensions which I wrote some time ago I used it to design a beam and it is the first of a series of articles I intend to submit for possible publication to support my

magaz ne Yours sincerely,

Dean Probert VK5LB. RMD Verrall Road

Hope Forest, SA. 5172 Thanks for your comments. Dean, Your article has been passed on to our Technical Editors. Ed \* \* \*

THE WIA. MORE YET!

There has already been much said about WIA membership, the directions of amateur radio, etc. so a little more won't hurt The fact that the whole direction of amateur

radio (and the Institute) appears to be in turmoil does not surprise me very much

As an ex-member of one of the time honoured professions (not the oldest!). I was only too well

aware, that, even since my student days, the executive of that professional institute were virtually disembowelling themselves analysing directions and generally trying in make their services more relevant to the public and current needs

In fact, however, I resigned from that institute long before I retired from the profession, simply because the membership dues became too high Whether the services provided were "oond value or not was largely irrelevant to me. I simply lett that the gullay for membership became too great What still does surprise me, however is the apparent intolerance shown by various groups within the amateur fraternity to each other. The case of CW comes to mind, but there are others.

In the present yours there sooms to be a yest gap in understanding between the "have" and the "have nots", the inference of many letters being that all one has to do is to forgo the odd drink or a packet of crearettes to afford any increases in membership dues

Fine, but what if one does not smoke, play the pokies and has long ago given up the odd drink as beyond one's means? [One's aguipment could well be a relic of more prosperous days!). The station licence and WIA membership now

amount to about a dollar a week. But if one cuts out the membership it is only half of that. The "havea" may find it hard to imagine, but this could be an important consideration for some It has also been suggested that the Institute

should adopt a harder marketing approach to "sell" itself, and perhaps, in this day and age. when national elections are decided on marketing strategies rather then national issues, this may well be the way to go

Personally, I find it all rather sad, and slightly immoral, to sell something to people when they did not even know they wanted or needed the service or product Perhaps I am old-fashioned (certainly celling old), and probably very much in the minority, but if make a deliberate effort to avoid products and

services that are heavily advertised or considered "un-market" But then there is little doubt that, if the WIA (and probably amateur radio as such), is to survive, it must keep up with the times and pander to the popular view of the majority, however unpalatable that may be to some, and irrespective of the fact that a few will be left behind, or simply cannot afford to keep up. (Good markeling strategies and glossy magazines don't come

So, if the Institute decides to go "that way" and become a sleek up-market organisation with a sophisticated marketing policy, it will make it that much easier for me to "forget" to pay my membership dues and have the odd drink instead.

cheanl

So, good luck, and my sympathies to the Executive Whatever you decide to do is going to tread on someone's toes, that is for sure

Dmitri Perno VK4BDR

110 Panorama Orive, Nambour, Old. 4560.

Wise words, Dmitri. But we have no wish to become, or appear to become "sophisticated" or "up-market". All we are trying to do is to hold our place in a world where the passage of time makes it increasingly difficult. Ed

#### TECHNICAL CORRESPONDENCE -**EARTH LEAKAGE**

I refer to the article Safety Around the Shack by David A Pilley VK2AYD, in September 1987 Amateur Raolio. The article is generally correct and quite informative, however, about halfway down the third column on page 10 it states - "It must be remembered that you no longer have an earth wire from the Distribution Board." This, of course, is not true, as current wiring rules in this country require an earth be provided at all power outlets and lighting points, and all portable ELCBs have the earth connection to the normal earth pin

through the flexible lead, and must not be

There is also no good reason to restrict earthed equipment in the area where ELCB protected portable ELCBs is with portable tools in outside locations, where the operator's body may be well earthed

If should not be assumed that the tripping time for a normally commercially available ELCB is "around 30 ms" but I is generally closer to 100 ms as regulred in AS 3190 and is therefore not as safe as may be expected. Over the past couple of years. Telecom undertook the development of ELCBs that would operate at 10 mA and open the circuit within 30 ms. Clinsa are now marketing ELCBs that meet this criteria, and action is in hand with SAA to have AS 3190 tightened up with tripping time of 40 or 50 ms Figure 9 also indicates that no fault current

protection is required if ELCBs are used. This is not correct. The regulatory authorities regard ELCBs as 'Supplementary Protection' only and not a substitute for the normal forms of protection I congratulate David on the preparation of this article

Yours sincerely.

Bob Neal VK3ZAN. 11 Xayler Street. Oak Park, Vic. 3046. n + n

UBIQUITOUS TWO PI

In reference to Ubiquitous 2x, July 1987 and the letter from Barrie Stevenson VK2ZSV in September 1987 issue

Tis a favourite project of mine A new value of p. to assign I would fix I at three For it's simpler you see Than 3 point 1 4 1 5 9

Quoted by W.S. Baring-Gould in The Lure of the Limerick 1970, Panther Books and attributed to Professor Harvey L Carter, Colorado College, 4211 Cheers.

K G England VK4JPE, 31 Morgan Street. Rockhampton, Qld. 4700.

COUNTRY MEMBERS

I refer to the letter from Ted B ackmore in Ostober ease of AR I am surprised that the attitude he has expressed at II ex sts. I thought it had largely disappeared about 20 years ago after the State Conventions were transferred to country areas Furthermore, it was, as far as I recall, policy for one or more members of the Divisional Council to attend Zone Conventions to discuss any problems with Zone members. As I have not been active in Institute affairs for some years I do not know if this practice is still followed but I do know that I attended a number of zone conventions for that purpose This action to some extent offset the enability of country members to attend Divisional meetings Apart from not hearing speakers at meetings, I seemed that country members were not greatly disadvantaged and this situation prob-

ably still aviete It was appropriate that you should draw Ted's attention to the September Editorial. Not all items listed would appeal or be of importance to everybody, but some at least should apply to him If he is not impressed by your personal involvement with the Institute, I would invite him to attend a Tuesday Group meeting of the Moorabbin and District Radio Club, where I would be pleased to introduce him to 20 or so people who have between them devoted many thousands of unpaid hours to Institute affairs in both the State and Federal sphere during the last 60 years. Despite his attriude he will still be welcome because he is an amateur, be he a WIA member or no

I am forced to wonder just what active participation Ted has taken in institute affairs. Has deever so much as submitted an intruder Watch report? I am firmly of the opinion that one can get out of an organisation only as much as one puls an and I recommend this thought not only to country memburs, but all members.

It is perhaps error. That Ted's letter should appear in the same issue as the tribute to the late Max Hull. I would respectfully suggest that he reads that tribute, and then freish numble at his own small contribution, and at the same time, proud to be accepted among the members of an men as Max. I know I am. Yours (although the contribution) and the same time, the same time, the same time, the same time, the same time is the same time, the same time is the same time to the same time.

Ken Pincott VK3AFJ, 14 Dunacombe Arenue, Ashburton, Vic. 3147.

### The future of ameteur radio, with band plan

Ins future of amateur zeion, with band parsy, foreign reciprocal licence privileges, examination formats, etc. has occupied an unusual amount of space in our magazine over the last few months. Much comment in these columns and articles in this magazine on the subject I can only describe as elitist, espousing privileges for the least valid.

reasons.

Let us start back at square one, with the assumption that the use of the communication facility is not a privilege that someone gives to us, but a right key birth in a fine countryl that anyone can take up, with certain restrictions for the good

Radio or "wireless" and the motor car have had a parallel life span. In the early days the only means of starting the horseless carriage was with a crank handle in the front, and the exciter was a trembler coll as in the Model T Fond. The

equivalent to the crank handle in wireless for was the Morae key and the exciter was a spark gap and coil. There were so few cars that you didn't need a licanon to drive or operate them. As the road and the ainveyes became more congested, so rules became necessary, and drivers and operators had to prove by examination that they could drive their car or operate their transmitter without interfering with others. And so we progressed until today we have state-of-the-art cars and transceivers. Of course you don't have to drive a car, you can use public transport and never need a licence. You don't have to use amateur radio, there are public alternatives which require no examination or licence. But, if you decide to drive you have to be tested for public safety, with various grades of licence available for cars trucks, buses, etc. depending on your experience

and the weight of the vehicle.

And, so is should be for missier radio operators, the nevice licence should be just that if it is nevice licence should be just that if it is nevice licence should be just that if it is never that the property of the next stage thouse and speed limit. Propers to the next stage thouse not depend on how that you can weight the creation of depend on how that you can write the checked and practical tests to prove that you can deal you will never the condition of the

New South Wales.
The sooner we stop indising ourselves that there is something special about CW the better, it is now just another mode of transmission. Does anyone serously suggest that, to operate RTTL' you should be able to pass a touch type set at 10 WPHIT This eigment that a knowledge of Morse should be madelen from the service of the set of the service of th

on their frequencies. The chance that your everage trawier or plane has amateur bands fitted, let alone a key handy, is stretching things a little!

If it is really inacessary to have a higher grade of iscence equating to a truck on the road then let it be by technical and practical metil. Such a test could be the above to locate and repair a fault in a peece of equipment submitted by the lesting authority, or by submitting a peece of home-brew equipment to demonstrates it skill, or perhaps a demonstration in the correct use of lest equipment such as a dig meter or CRO, but certainly not by the above to a most and or servers feater CRO.

To sum up: smaller-radio has a future but only if we make it less restrictive to those who we waske it less restrictive to those who exercises for any valid reason. What does it matter if one person only wants to operate equipment he has home-brewed Or a combine of a commercial right with a home-brew transverter. There is noom for all who wish to qualify provided we don't make it too restrictive.

qualify provided we don't make it too restrictive. To my mind we should not reduce standards any further and certainly not for another country's novices who wish to visit this country. Nor should that excuse be used to give our own novices an extra band unparned. If it is desirable to have a common band, it would appear that the fault lies with the LAOCP holders who have never made an effort to progress to AOCP It is not that hard to learn CW I am told that during the war shop assistants could be proficient in the Army in six weeks But, perhaps we should lobby the DOTC and the next WARC to remove the HE CW requirement and encourage quality not quantity in our ameteur ranke 73

Neville Chivers VK2YO, 51 Meeks Crescent, Faulconbridge, NSW, 2776.

### SUMMERLAND AMATEUR RADIO CLUB

A warm welcome is extended to the latest members of the Summerland Amateur Radio Club (SARC):

Bruce VK2LBW, Peter VK2XHR, Graham VK2FGI, Ron VK4MBJ, Bruce Greig and Alan Jeckson

Jackson
Thanks to Gordon VK2AGE and Alec VK2BEV,
the club has formed a packet society "SAPS".
The following is an extract from the club newslet-

SAPS has received eite access approval to eatablish an experimental digipeater for a six month trial period on the RTN-8 talevision lower at Mount Nards, approximately 800 metres above sea level and 30 kilometres north of Lismore The digital repeater is currently under last from the QTH of WK2AGE.

It is anticipated that the initial installation will

be operational by this time using the call sign VK2AGE-1, pending the processing of a licence application, lodged with DOTC on August 19, 1987, Initial frequency in use will be 147.575 MHz (Channel 2575) with the addition of either a 70 centimetra frequency for local working or 147.600 MHz (Channel 2600) to enable working

into VK4
Hopefully, this coverage will be at least to
Coffs Harbour in the south, Tenterfield to the
west, and Brisbane to the north

Stations intending to utilitie this project – please do not forget we need your financial support, \$10 per annum, to reppe loans in respect of this repeater. We also welcome use of this suppment by all appropriately licensed amateur stations. Finally, as the soulcoment becomes available.

It is SAPS intention to establish a club packet station at the SAPC clubrooms in Richmond Hill Equipment surplus to requirements should be forwarded that way rather than towards the "depot."

At lest, members of the SAPC have a home —

an identity — a set place to meet "anytime", to study, work and play. Your time is needed each and every Sunday altermon to make the clubrooms a place that

visitors and members alike will want to return to. Thanks to the hard work of members, much work has been done so far with cleaning, paming and building, but much more must be done and more members need to become knowed.

Being a radio club, many members are not within a reasonable distance for regular visits, although that should not stop you from helping out

books, kitchen items, curtains, etc., etc., are needed

There are many projects that can be built for the workshop and operating rooms. Unwanted test

equipment, tools, etc would be appreciated — in fact, anything would help.

fact, anything would help.

Most of all we need your help. Gratitude must go to members and friends who have helped so far, but we still need your help.

If you are proud to belong to this c ub and want clubrooms you can identify with and say that you helped to create, then contact Peter Richens VKZXHL, or Ric on two-metres 8800 The club now bossts a membership of 103,

elieved to be an all-time high.
Each member of the SARC extends season's reetings to all other amateurs — A Happy

greetings to all other amateurs — A nappy
Christmas and a Great 86.
—Contributed by Jim Cunningham VK2E9I, Publicity Officer
ar

AMATEUR RADIO CLUB "POLONIA" INC
The committee of the ARC Polonia, Melbourne
are pleased to announce that the club was
recently granted the use of the special call sign
4888ABC This call sign will be used from January
4, 1988, an conjunction with the club's special
activities during Australar's bicarlamnal cel-

ebrations in January, the club will mount an expedition into the Australian Alps during which time the special call sign will be used. The significance of the call (VISBABC — Australian Bioentennal Celebrations) will be explained to overseas oper-

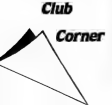
Al- contacted stations will receive a specially designed commemorative QSL card.

Amateur Radio Club "Polonia" is registered by

Amateur Radio Club "Polonia" is registered by the Australian Bicentennial Authority and the club's planned alpine expedition is listed in the Bicentennial Calendar of activities.

Further information is available from George Kaska VK3DO, on (03) 337 4903 (After Hours). The club conducted a very successful operation

with the call sign VI3PVA during the Papal Visit to Australia.



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### **Obituaries**

JOCK CHRISTENSEN VK3DOJ

It is sad to report the sudden passing of Jock on October 12, 1987, after heart sur-

gery.

We became good friends some 10 years ago, through many common interests, mainly smatter radio and journeys together and americally in our four-wheel drive vehicles. (See AR. April page 30).

Jock was a true family man who always tried to take his wife Maude, sons, daughters and grandchildren, wherever he went. He was a clever man with things mechanical, automotive and radio, and enjoyed a love of the outback and bush. He was a great companion.

His young grandchildren who accompanied him on his journeys will never forget how he taught them to admire and love the wonderful works of nature shown to them through

the great diversity of our country. I express words of sympathy and fond mories, on behalf of our many mutual friends, to his wife Maude and all the family. Keith Scott VK3SS

CEDRIC SMYTH VK3ACH

Cedric Smyth VK3ACH, passed away on June 17, 1987, whilst on holidays with his wife, Mary.

Cedric became III in Alice Springs and was advised to return, however he passed away in South Australia.

Sympathy is extended to Mary and his family.



### DEADLINE

All copy for inclusion in the February 1988 issue of Amateur Radio, including regular columns and Hamads, must arrive at PO Box 300, Caulfield South, Vic. 3162, at the latest, by 9 am, December 29, 1987.

### Silent Keys

MR JOCK CHRISTENSEN VK3DOJ IR CEDRIC SMYTH

### **Hamads**

PLEASE NOTE: If you are advertising items FQR SALE and WANTED please write each on a separate sheet of paper, and include all details; eg Name, Address, Tele-phone Number, on both sheets. Please write copy for your riamed as clearly as possible. Please do not use ecreps

· Please remember your STD code with telephone

· Eight lines free to all WIA members, \$9.00 per 10 words

minimum for non-members Copy in typescript, or block letters — double-spaced to Box 300, Cauffield South, Vic. 3162

 Repeats may be charged at full rates
 OTHR means address is correct as set out in the WIA current Call Book

Ordinary Hamads submitted from members who are deemed to be in the general electronics retail and wholesale distributive trades should be certified as referring only to private articles not being re-sold for merchandising purposes.

Conditions for commercial advertising are as follows \$22.50 for four lines, plus \$2.00 per line (or part

Minimum charge - \$22.50 pre-payable Copy is required by the Deadline as indicated on page 1 of each issue

### TRADE ADS

AMIDON FERROMAGNETIC CORES: Large range for all receiver and Transmitting Applications. For data and price list send 105 x 220 mm SASE to: RJ & US IMPORTS, Box 157, Mortdale, NSW. 2223. (No inquiries at office Macken Street, Ostley), Agencies at: Geoff Wood Electronics, Lane Cove, NSW, Webb Electronics, Albury, NSW. Truscott Electronics, Croydon, Vic. Willis Trading Co. Perth, WA. Electronic Components, Fishwick, Plaza. ACT

HELP WANTED - AUST AMATEUR RADIO, December 1987 - Page 63

GERMAN STUDENT OF ELECTRONIC/ELECTRICAL ENGINEERING: (6 sem), 26 years of age, with a goo knowledge of English, is looking for a position as a probationer in Australia to complete a practical training semester. If possible from October 1988 to March 1988. Piesso contact Achim Klemmt DL3LBN, Barnischowstrasse 2, 2000 Hamburg 65, West Germany, Ph: (040) 536 2302 or (0451) 59 3424. (ISD codes will apply).

### WANTED - ACT

US MADE HF 4-BAND VERTICAL ANTENNA: Infor mation & circuit diagram for Swan power supply. PSU-5.
White to Richard VKIUF OTHR

### WANTED - NSW

DRAKE R7A, JRC NRD-515 RECEIVERS: Also old ARRL & RSGB handbooks wanted by SWL enthusiast. Will pay well Tony Ph: (042) 29 2573

### WANTED - VIC

ANY OLD HAM-M or HAM-2 (etc) ROTATOR: for spare paris. In any condition for wracking, Bob VKSSK, QTHR. Ph. (03) 527 1861.

QSL CARDS: of any description. Pre-war, rare DX and OSLs of sriistic design especially appreciated. These are wanted urgently for the WIA (Vic Div) QSL collection now being established. Please contact the mon ourself, will be made VK3TL, on (059) 64 3721 and arrangements will be made established. Please contact the Hon Curator, Ken to pick up the cards whether you live in Melbourne or in the country. You can also leave QSLs at the WIA rooms in Fitzroy. Please help us make it a really fine collection.

FY-7 HF TRANSCEIVER: 80-10 metres for novice use. In good condition, price \$385-\$400, Ph; (051) 27 4094

HANDBOOK/CIRCUIT: for Yssesu Musen FRG-7 receiver — original or photocopy. Details & price to G Himolij, 118
Wilson Road, Newcomp, Vie. 3219, Phy (052) 48 1410

#### WANTED - QLD

5-30 W CW HF TCVR: VFO preferred. Suitable portable working. Must be good unit. Details to Jim VK4CBU, 14 Tristania Street, Everton Hills, Old. 4053.

EX SIG WANTS OLD ARMY WIRELESS SETS: 108, 109, 11, 22, 128, PRC10, xtal calibration No 10, Buy or awap 4321 Fridam Mag Tape Recorders, CDC 9480 digit units, teletype 33A KSR (10 CPS) Cossor DID 480 VDUs. VMAEE QTHR. Ph: (07) 366 1803 AH.

ICOM IC-745 HF TRANSCEIVER: with matching power supply. Would need to be in VGC. Interstate calls welcome. John VK4YX, QTHR. Ph: (076) 61 4877. KENWOOD TS-5208 HF TRANSCEIVER: All reasonable

chers considered. Theo. Ph: (071) 71 6714 Bundaberg. MORSE & OTHER SIGNALLING EQUIPMENT: Lamps, Inco-readers & heliographs, etc. Contact Fred VK4NMA, QTHR. Ph: (07) 396 3521.

PS20 KENWOOD POWER SUPPLY: Interstate replies welcome, Mike VK4VIX, PO Box 471, Redcliffe, Old. 4020.

### FOR SALE - ACT

BUILDING BLOCK MODULES: PCBs & Kits of com-ponents. Contact the Secretary, Frankaton and ponents. Contact the Secretary, Frankston and Mornington Peninsula ARC, PO Box 38, Frankston, Vic.

### FOR SALE - NSW

BUILDING BLOCK MODULES: PCBs & Kits of com-ponents. Contact the Secretary, Frankston and Mornington Peninsula ARC, PO Box 38, Frankston, Vic.

FT-162: in good working order, \$800 ONO, TS-120, plus mobile cradle, \$450, B amp power supply, \$75, 100 wattl HF linear, \$200, Ph; 9065i 53 9607.

HYGAIN THSDX BEAM: Ham III rotator with CDE control-fer, wind-up tower 20 to 35 feet. Prefer to sell as complete lot. Purchaser to arrange dismantling and removal. Offers in writing to VKZAGS, OTHR. ICOM IC-730 HF TRANSCEIVER: Excellent condition

ICOM ML1: 10 watt linear amplifier for IC-2A hand-held 88 new \$85. Heathkit transistorised mobile power supply HR:10 \$50. Knored VKODEM OTHER Pt- (17) 521 1735

TELEQUIPMENT D61 DUAL BEAM 10 MHz OSCILLO SCOPE: Complete with manual and 1 probe. Expellent condition \$200 V/Y2MI Div /723 001 /722

VAESU FT-209RH 2M HAND-HELD: with nubber duck A VAESU F 1-20 min 12 m name - necus: with resource case of the control of the cont The lot \$700 ONO. Vince VK2CVR. Ph: (02) 602 2085

YAĞI BEAM: 4 element triband TET HB34D, \$225 Kengro rotator KR600, \$225. Yassu desk mic MD18 currently \$160, sell for \$75 plus post. VK2AOO, 38 Third Street, Blackheath, NSW, 2785, (not QTHFI), Ph; (047) 87

### FOR SALE \_ VIC

21 METRE, THREE SECTION, FREE-STANDING TRI-ANGULAR RADIO TOWER: 9500 21 desire these section guyed Hills telescopic radio tower, \$300. Ph; 1031 754.

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BATTERIES: Quantity of 6V 120AH lead acid betteries, suitable for stand-by power for shack, weekender or reseater, etc. Good condition, little use on float service for they are designed. Eric VK3AX, OTHR. Ptr. mag HY-GAIN THE DXX 6 ELEMENT TRIBAND ANTENNA (20-15-10). Anti-corrosion treatment applied. Has worked

250 DXCC countries. Price \$275. Dick Forrester VK3VU. QTHR. Ph: (053) 39 1001 BH or (053) 35 7863 AH. ICOM IC DIVE COMMUNICATIONS DECEMED A M MHz. 10 hours use, as new in certon. \$1080. Philips FM747 10 channel UHF mobile. 5 smalleur UHF repeate a simplex fitted. Remote telephone handset/spin Installation cradle. 15 wats 12 VDC. \$385. VKGADM

KENWOOD TS-520S HF TRANSCEIVER: with H/book 8450. Kenwood DG5 digital readout with H/book \$150 Kenwood QR666 comm rx with H/book \$120 ONC Himound hand-key \$20 ONO. Dick Smith Electronic keyer \$35 ONO. All geer in good condition, work VKSNFU. Bruce VKSASE. OTHR. Ph: 603 758 579

OTHR Ph- (00) 502 2150 AH

KENWOOD TS-930S HF TRANSCEIVER: with auto ATU mic, manuals, original carton, in as new condition, \$1975. Sideband filters. Superior quality set of 2 Fox Tango filters th R3 MHz and 455 kHzt 2.1 kHz handwidth designed to TS-930S, complete with installation instruction sheet, 9 MHz, 2.4 kHz bandwidth, replacement xtal filts for FT7, FT78, FT301, etc. \$65. Yassu FT7 HF transceiver Professionally modified to include linear relay switching variable drive control, 20 dB attenuator, fast/slow AG etc. In unmarked as-new cocomplete with mic handbooks and cables, etc. \$395. Tandy TRS80 colou computer 28 64x, true lower-case on screen, disc controller and 40 track drive 0, Graphicom joystick, 42 disks of business names unlities, amateur radio and instruction books, OS9 programs with ired cables. \$470 the lot. VK3ARZ, QTHR. Ph: (03

SINCLAIR SPECTRUM COMPUTER: 48k with came programs. Can do SSTV & RITTY. Ex cond. \$240 ONO VICIZPI, OTHR. Ptr. (060) 24 6430 BH.

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### cartons. \$850. Ray VK3CDR. Ph: (03) 726 9222. FOR SALE - QLD

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### FOR SALE \_ SA

BUILDING BLOCK MODULES: PCBs & Kits of com ponents. Contact the Secretary, Frankston and Mornington Peninsula ARC, PO Box 38, Frankston, Vic.

MBA-RC CODE CONVERTER, CW 3-99 WPM, Baudol RTTY S0, 67, 75, 100 WPM, ASCII RTTY 110 Baud, Fluro display 32 characters. Made by AEA Pdts. Manual, etc. Morse-A-Keyer keyboard. CW 5.45 WPM. Inbuilt osc. Can be used with MBA. Both in A1 cond. \$400 for both plus freight. Eric Steele VK5PM. Ph; (088) 53 2091

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41

20

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51

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50 8832 BH

# Coaxial Cable Specials

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## **BAD NEWS FOR ANYONE** WHO EXPECTED BIG THINGS FROM ICOM.

The biggest news in hand held transceivers is actually very, very small,

It's the new generation ICOM IC-µ4AT and its midget twin, the IC-u2A.

Both pack all the performance and reliability you expect from ICOM into a tiny package. And although they weigh next to nothing, they're not light-on for features, as you'll see.

The IC-µ4AT has built-in power saver circuitry that uses as little as 8 mA of current flow during standby. So it will last up to four times longer than some older equipment. Yet it measures only 58mm wide by 140mm high by 29mm deep with optional BP-22 battery pack.

It also has a DTMF pad, 10 memory channels with convenient digit up/down switches. subaudible tone encoder, and a comprehensive LCD display with special backlighting that turns

off when not being used.

output power from the optional BP-24 or optional converter with 12V battery. And its durability makes it ideal for operating in rugged outdoor environments

The IC-u2A also has 10 memory channels and the top panel LCD for easy readability and puts out up to 2.6W of output power from the BP-24 battery pack.

Like its counterpart, this 2 metre transceiver features Digital Touchstep Tuning for fast shirt-pocket frequency adjustments. And of course, both can use most existing ICOM hand held accessories plus a new line of long life nicad battery packs.

So if you want big things from a small transceiver, get your hands on the ICOM micros soon

For details of your local dealer phone ICOM on Melbourne (03) 529 7582 or (008) 33 8915 from elsewhere in Australia.





